

COMNAVAIRLANTINST 3500.48H
N81
JUL 18 1996

COMNAVAIRLANT INSTRUCTION 3500.48H

Subj: CARRIER/AIR WING COMPOSITE READINESS DEVELOPMENT PLAN

Encl: (1) Composite Readiness Development Plan (CRDP) Milestone Management Organization
(2) Master Aircraft Carrier/Air Wing Composite Readiness Development Plan (CRDP)
(3) Legend
(4) Sample Milestone Summary Status Report
(5) Milestone Off-Track Status Report

1. Purpose. To describe and implement the Carrier/Air Wing Composite Readiness Development Plan (CRDP). Due to extensive revision, paragraph markings have been omitted. This instruction should be read in its entirety.

2. Cancellation. COMNAVAIRLANTINST 3500.48G

3. Scope. The provisions of this instruction apply to all Commander, Naval Air Force, U.S. Atlantic Fleet activities responsible for the readiness of Atlantic Fleet carriers/air wings.

4. Discussion

a. Background. The Composite Readiness Development Plan (CRDP) was developed to formally establish Type Commander oversight and assistance required to update and maintain readiness through the Battle Group Commander for each LANTFLT carrier/air wing team, by formulating individualized readiness development plans which identify major milestone tasks, as outlined in enclosures (1) through (5). There are two major objectives inherent within this program:

(1) To ensure the ship has the proper material, maintenance, supply and personnel readiness upon completion of a Complex Overhaul (COH) or Selective Restricted Availability (SRA) to fully support the assigned air wing; and

(2) To achieve peak resource readiness of the carrier and air wing in preparation for deployment.

b. Milestone tasks are intended to be practical; and their target completion dates should be realistic. Responsibility for completion of each milestone is assigned to specifically designated activities. The milestones contained in the plans are not the complete list of tasks necessary to achieve the desired state of readiness, but are those requiring positive action by those designated.

c. Organization. The CRDP organization (enclosure (1)) for each ship and embarked air wing consists of the following: The Battle Group Staff Milestone Coordinator, responsible for the readiness development plan for a specific carrier/air wing; a Ship Milestone Coordinator (assisted by Milestone Sponsors from each department of the ship); and an Air Wing Milestone Coordinator from the carrier air wing staff, as required. COMNAVAIRLANT point of contact for administrative and general CRDP matters is the CV Training Officer (N81).

d. The Composite Readiness Development Plan (CRDP)

(1) A master CRDP is promulgated as enclosure (2) to this instruction. An individualized CRDP shall be published by the ship reflecting current milestone status, and shall be revised/updated as required by the Battle Group Commander.

(2) The CRDP sets forth specific milestone tasks; assigns action and monitoring responsibility; establishes completion dates; and identifies each milestone by a numbering system divided into nine series:

- A - Major readiness development
- B - Aviation Intermediate Maintenance Department (AIMD) capability to support the assigned deck load
- C - Air wing and squadron capability to support organizational and intermediate maintenance requirements
- D - Organizational and intermediate supply support
- E - Engineering requirements (other than training)
- F - Ship/air wing personnel requirements
- G - Weapons, medical and other miscellaneous requirements not identifiable to other sections
- I - Inspector General inspections/evaluations (formerly command/administrative inspection items)
- T - Training, inspection, assist and evaluation requirements

e. The CRDP milestone completion dates shall be tailored to accommodate the ship's schedule. Normally, the preliminary milestone target dates of the CRDP shall be disseminated to Battle Group staffs per the master CRDP prior to completion of the deployment. Changes to the CRDP shall normally precede a Readiness Review Conference (RRC) by approximately two weeks to allow adequate time for review.

f. Readiness Review Conference (RRC). Three conferences are scheduled as CRDP milestones. The initial RRC, following return from extended deployment, is scheduled to discuss and solidify implementation of the CRDP for the upcoming training cycle and to establish working relationships. This RRC is normally integrated into the post-deployment briefing given to COMNAVAIRLANT. Subsequent conferences are designed to review the status of ongoing milestones and provide an overview of readiness progress. The second conference shall be scheduled to occur 180 days prior to deployment (prior to chop to Commander, Second Fleet). This conference will highlight training that remains to be accomplished in the inter-deployment training cycle basic phase that remains to be accomplished, how the transition from basic phase to intermediate phase training will be accomplished, and the plan to accomplish equipment installs that will go past the TCD. The third RRC shall consist, at a minimum, of a personal briefing for COMNAVAIRLANT by the aircraft carrier's Commanding Officer and Commander of the embarked air wing prior to deployment, if possible, prior to the start of Preparation for Overseas Movement (POM). This RRC is the pre-sail briefing for COMNAVAIRLANT; the Battle Group Commander is invited to attend and participate in this briefing. The briefing should include, but is not limited to, status of unaccomplished milestones, status of unaccomplished equipment installs, and assistance required prior to and during deployment. The conferences consist of a short presentation by the Milestone Manager on program status, followed by either the ship Milestone Manager or Group Commander acting as proctor for a review of the milestones, to identify and discuss specific problem areas associated with milestone completion and other problems which may impact on achievement of CRDP goals. The primary purpose of these conferences is to address items which require outside assistance or cross multiple functional lines and require extensive coordination. Whenever possible, responsibilities for follow-up action and solution of identified problems are assigned at the conferences. Participation of key representatives of COMNAVAIRLANT, Battle Group staff, ship and air wing in these conferences is mandatory.

5. Action

a. COMNAVAIRLANT

- (1) Promulgate and maintain master CRDP.
- (2) Provide CRDP Administrative Coordinator.

b. COMNAVAIRLANT Directors/Special Assistants. Attend each RRC as feasible. If not feasible, ensure subordinate branch assistants or other qualified representatives attend. Designated representatives shall be prepared to discuss in detail each milestone under their cognizance and have authority to speak and act for the Director/Special Assistant whom they represent.

c. Battle Group Commanders

(1) Review ship and air wing training plans submitted per the individual CRDP.

(2) Provide representation at RRCs as considered appropriate.

d. Battle Group Milestone Manager

(1) Serve as head of the CRDP management organization.

(2) Monitor the execution of the CRDP to ensure milestones are met on schedule or responsible activities are aware of milestone completion dates in jeopardy; assist in coordinating appropriate corrective action.

(3) Promulgate RRC convening dates.

e. Ship

(1) Promulgate RRC results, changes to the CRDP and regular updates of program status to all concerned.

(2) Monitor status of milestones/submilestones on a continuous basis; report "off-track" milestones/submilestones and other major current or potential problem areas to the Milestone Manager/Staff Milestone Coordinator as they are identified.

(3) The ship Milestone Coordinators shall be responsible for drafting the individual carrier/air wing CRDP (based on master CRDP) and revisions thereto; providing follow-on coordination and monitoring of milestone status; and conducting administrative tasks in connection with RRCs.

f. Carrier, Air Wing and Type Wing Commanders

(1) Prepare and issue CRDP implementing instructions as appropriate.

(2) Implement individual CRDPs upon receipt.

(3) Develop and promulgate CVW/TW submilestone plans for local management and control as deemed necessary to supplement the major milestones.

(4) Provide representation at each RRC. Representatives designated shall be prepared to discuss in detail each milestone under their cognizance and have authority to act for the commands they represent.

6. Reports. Status reports shall be submitted per the Battle Group Commander's policy.

"Signed"
R. L. LEITZEL
Chief of Staff

Distribution: (SNDL Parts 1 and 2)

28A1 CARRIER GROUPS
28B1 CRUISER-DESTROYER GROUPS
29B1 AIRCRAFT CARRIERS (CV) (CVN)
42E1 TYPE WING COMMANDERS
42J CARRIER AIR WINGS
42K ATTACK SQUADRONS (VA)
42L FIGHTER SQUADRONS (VF)
42N SEA CONTROL SQUADRONS (VS)
42X1 FAIRECONRON 6 (VQ-6)
42BB HELICOPTER ANTI-SUBMARINE SQUADRONS (HS)
42DD CARRIER AIRBORNE EARLY WARNING SQUADRONS (VAW)
42GG STRIKE FIGHTER SQUADRONS (VFA)
FKA1G COMNAVSEASYSOM

Copy to:

21A1 CINCLANTFLT (N7)
22A1 COMSECONDFLT
24A2 COMNAVAIRPAC
24H1 COMTRALANT
24J COMMARFORLANT
26H1 COMAFLOATTRAGRULANT
42Z TACTICAL ELECTRONIC WARFARE SQUADRON (VAQ)
46Ba CG SECOND MAW
FA6 NAVAL AIR STATIONS
FKM COMNAVSUPSYSCOM SHORE ACTIVITIES
FKP7C COMNAVSHIPYD NORFOLK
FKR7E COMNAVAVNDEPOTOPSCEN PATUXENT RIVER
COMMATVAQWINGPAC
NAVAVNDEPOTOPSCEN DET EAST
PERA (CV) BREMERTON
SUPSHIP JACKSONVILLE
FT43 SURFACE WARFARE OFFICER'S SCHOOL COMMAND (5)
SENIOR OFFICERS SHIP MATERIAL COURSE, NEWPORT, RI 02841-5076
NAVAL ATLANTIC METEOROLOGY AND OCEANOGRAPHY CENTER

Stocked:

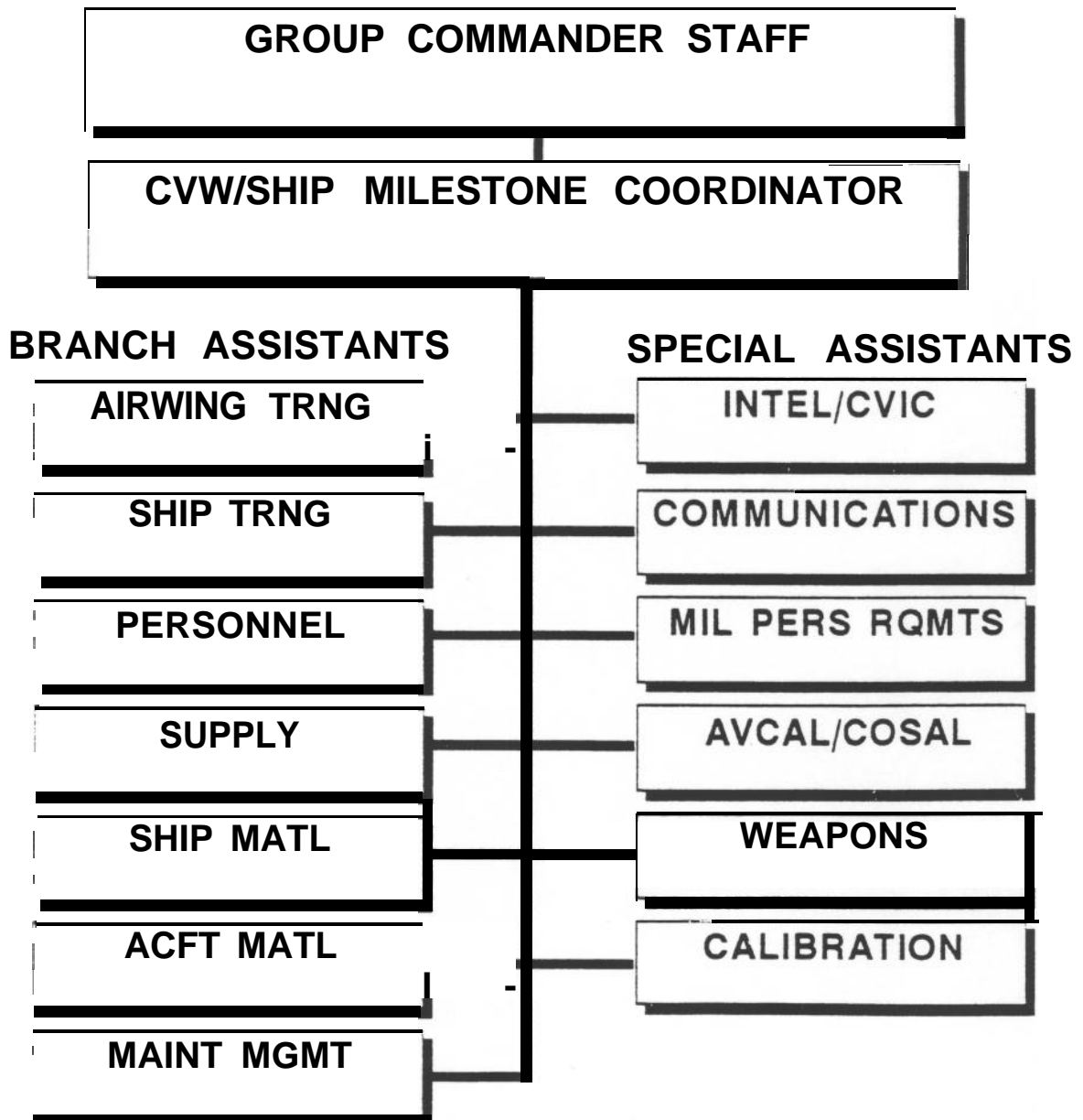
COMNAVAIRLANT (N02A6)

USS _____

/ CVW _____

JUL 18 1996

Composite Readiness Development Plan (CRDP) Milestone Management Organization



Key Milestones

PROMULGATE CRDP

READ. REVIEW CONF. 1 (if read by BGC) _____

READ. REVIEW CONF. 2 (if read by BGC) _____

READ. REVIEW CONF. 3 _____

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

A

MAJOR READINESS DEVELOPMENT

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
GRUCOM	CNAL N83/N421F	CNAL N83	A 1	VERIFY CONFIGURATION DIRECTIVE AIR WING COMPOSITION.	<u>R-150</u>
CNAL N421F	CNAL N3/N83/N42/ N421/N422	CNAL N421F/ N412	A 2	ISSUE CONFIGURATION DIRECTIVE.	<u>R-120</u>
NAVSEA 312	NAVSEA 312	CNAL N432B	A 3	ISSUE SHIPALT AUTHORIZATION LETTER.	<u>A-285</u>
CVW	GRUCOM/ CNAL N42	CNAL N421A	A 4	ESTABLISH REQUIREMENT FOR DROP TANKS.	<u>C2X-30</u>
CNAL N432B	SHIP/SHIPYARD/ GRUCOM	CNAL N431	A 5	SCHED COH/SRA WORK DEFINITION CONFERENCE.	<u>A-150</u>
CNAL N432B	SHIP/SHIPYARD/ GRUCOM	CNAL N431	A 5A (M)	CONDUCT COH/SRA WORK DEFINITION CONFERENCE.	<u>A-120</u>

LEGEND

A = ARRIVAL AT SRA/COH SITE
 C = COMPLETION OF SRA/COH
 D = DEPART FOR OVERSEAS DEPLOYMENT
 L = LOADOUT
 R = RETURN FROM OVERSEAS DEPLOYMENT
 BAS PHS = BASIC PHASE (TSTA I, II, III, IV)
 INT PHS = INTERMEDIATE PHASE (C2X)
 ADV PHS = FLTEX/JTF I, II
 O = CONSTANT/ONGOING REQUIREMENT
 FC = FASTCRUISE
 TSTA = TAILORED SHIP'S TRAINING AVAILABILITY

(F) = FOSSIL FUEL ONLY
 (N) = NUCLEAR ONLY
 (M) = CONFERENCE, MEETING
 (V) = ASSIST VISIT, INSPECTION, EVALUATION, EXAM
 (X) = EXACT DATE OF VISIT, MEETING, ETC. STILL TO BE DETERMINED
 O/T = OFF TRACK
 TW = TYPE WING
 DT = DOCKTRIALS
 ST = SEATRIALS
 CART = COMMAND ASSESSMENT OF READINESS AND TRAINING
 W = FALLON WEAPONS DET

COMNAVAIRLANTINST 3500.48H

SHIP	GRUCOM	CNAL N81	A 6	PROMULGATE COMPOSITE READINESS DEVELOPMENT PLAN FOR BEGINNING OF NEW MILESTONE CYCLE.	<u>R-60</u>
GRUCOM	ALCON	CNAL N81	A 7	SCHED READINESS REVIEW CONFERENCE (RRC) #1.	<u>R+15</u>
SHIP	ALCON	CNAL N81	A 7A (M)	CONDUCT RRC #1.	<u>R+45</u>
SHIP	ALCON	CNAL N81	A 7B	PUBLISH UPDATED CRDP.	<u>RRC #1+15</u>
GRUCOM	ALCON	CNAL N81	A 8	SCHED RRC #2.	<u>RRC #1</u>
SHIP	ALCON	CNAL N81	A 8A (M)	CONDUCT RRC #2.	<u>D-180</u>
SHIP	ALCON	CNAL N81	A 8B	PUBLISH UPDATED CRDP.	<u>RRC #2+15</u>
GRUCOM	ALCON	CNAL N81	A 9	SCHED RRC #3.	<u>RRC #2</u>
SHIP	ALCON	CNAL N81	A 9A (M)	CONDUCT RRC #3.	<u>D-75</u>
SHIP	ALCON	CNAL N81	A 9B	PUBLISH UPDATED CRDP.	<u>RRC #3+15</u>
			A 10	NOT USED	
CVW	CNAL N42	CNAL N421F	A 11	SUBMIT MATL STATUS REPORT (REPORT SYMBOL CNAL 13050-5) PER CONFIGURATION DIRECTIVE.	<u>C</u>
CNAL N421	CVW	CNAL N421F	A 12	CORRECT IDENTIFIED SHORTAGES REPORTED IN MATL STATUS REPORT (MILESTONE A 11) OR PROVIDE A PLAN FOR CORRECTIVE ACTION.	<u>JTFEX-20</u>
CVW/TW'S	GRUCOM	CNAL N421F	A 13	PROVIDE CNAL CLASS DESKS WITH A LISTING OF ACFT DESIGNATED TO DEPLOY.	<u>D-45</u>
SHIP/CVW	GRUCOM	CNAL N83	A 14	SUBMIT DESIRED DECK LOAD AND AIR WING MIX FOR WORK-UPS TO DEPLOYING GRUCOM.	<u>C2X-45</u>
GRUCOM	CNAL N1/N42/N83/ CVW/SHIP	CNAL N83	A 15	SUBMIT DESIRED DECK LOAD AND AIR WING MIX FOR DEPLOYMENT TO CNAL N83.	<u>D-60</u>
GRUCOM	CVW/SHIP	CNAL N83	A 16	DETERMINE TRANSLANT/TRANSPAC REQUIREMENTS.	<u>D-45</u>
CNAL N31	ALCON	CNAL N83/N34	A 16A	DIRECT TRANSLANT/TRANSPAC.	<u>D-40</u>
TYPE WINGS/ TW	CVW	CNAL N83/N34	A 16B	DETERMINE TRANSLANT COORDINATION REQUIREMENTS.	<u>D-35</u>
TYPE WINGS/ TW	CVW	CNAL N83/N34	A 16C	EXECUTE TRANSLANT COORDINATION REQUIREMENT.	<u>D-10</u>
TYPE WINGS/ TW	CVW	CNAL N83/N34	A 16D	CONDUCT TRANSLANT.	<u>D</u>

Enclosure (2)

A-2

SHIP	CVW	CNAL N83	A 17	INITIATE NECESSARY LIAISON AND SUBMIT INTENDED SHORETAIL PLAN FOR DEPLOYMENT TO APPROPRIATE TYPE WING COMMANDER AND FRS COMMANDING OFFICER.	<u>D-60</u>
SHIP	CVW/TW	CNAL N83	A 18	FINALIZE SHORETAIL REQUIREMENTS PER CNALINST C3110.8 SERIES OR OTHER APPLICABLE INST.	<u>D-30</u>
SHIP	GRUCOM/CNAL N02A	CNAL N81	A 19	REQUEST SURFLANT FORWARD INDIAN OCEAN PUBLICATIONS TO SHIP, AIR WING CDR, AND SQDNS.	<u>D-60</u>
CVW	CNAL N14E/ N421E	CNAL N83	A 20	TRANSFER SHORETAIL ACFT AND PERSONNEL TO APPROPRIATE FRS/SUPPORTING SQDNS.	<u>D-5</u>
SHIP	CNAL N140/ N14E/CVW/ GRUCOM	CNAL N14E	A 22	MATCH NO. OF BUNKS WITH PERSONNEL, INCL CVW, CCG, TECHREPS. BREAK OUT BY OFFICERS WARRANTS, CPO, OTHER ENLISTED, AND CIVILIAN.	<u>INT PHS-10</u>
SHIP	CNAL N140/ N14E/CVW/ GRUCOM	CNAL N14E	A 23	REPEAT MILESTONE A22 FOR DEPLOYMENT.	<u>ADV PHS+10</u>
SHIP	GRUCOM	CNAL N81B	A 24	REQUEST 3M ASSIST VISIT (IF DESIRED) (COH/SRA).	<u>C+30</u>
SHIP	GRUCOM	CNAL N33/ N43/N8/ N81	A 25	SCHEDULE CREW CERTIFICATION (PHASE IA, PHASE I AND PHASE II) PER CNALINST 9090.2(F) OR 9080.2(N).	<u>AS REQD</u>
SHIP	GRUCOM/ATG	CNAL N81	A 26 (V)	CONDUCT CREW CERTIFICATION (PHASE IA).	<u>AS REQD</u>
SHIP	GRUCOM/ATG	CNAL N81	A 27 (V)	CONDUCT CREW CERTIFICATION (PHASE I).	<u>AS REQD</u>
SHIP	GRUCOM/ATG	CNAL N81	A 28 (V)	CONDUCT CREW CERTIFICATION (PHASE II).	<u>AS REQD</u>
SHIP	CNAL N85	CNAL N85	A 29 (V)	ENSURE INVENTORY OF ACE NUCLEAR DOCUMENTS COMPLETE, ORDER SHORTFALLS, IF NECESSARY FROM SHAPE.	<u>D-120</u>

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

B

AIMD CAPABILITY

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
				<u>IMRL</u>	
SHIP	CNAL N422B4	CNAL N422B2	B 1 B 2	NOT USED VERIFY IMRL ASSET REPORT WITH LAMS. SUBMIT TRANSACTION REPORT OR SURVEY REQUEST AS REQUIRED.	<u>AS REQD</u>
CNAL N422B4	CNAL N422B	CNAL N422B2	B 3	NOT USED	
CNAL N422B4	SHIP/CVW/TW	CNAL N422B2	B 4 B 5	DISTRIBUTE IMRL. SCHED IMRL REVIEW CONFERENCE (CNALINST 13650.1 SERIES, ENCL (1)).	<u>R+30</u> <u>R+30</u>
CNAL N422B4	SHIP/CVW/TW	CNAL N422B2	B 5A (M)	CONDUCT IMRL REVIEW CONFERENCE.	<u>R+90</u>
CNAL N422B4/ N411	SHIP	CNAL N422B2	B 6	PRODUCE IMRL DEFICIT LIST.	<u>R+30</u>
SHIP	CNAL N422B4/ N411	CNAL N422B2	B 7	SUBMIT (6R/2V SCREEN REQUESTS) AND GF AE-TBH REQUISITIONS. MAINTAIN FOLLOW-UP AND CURRENT STATUS ON ALL REQNS.	<u>R+60</u>
SHIP	CNAL N422B4	CNAL N42282	B 7A	REVIEW AND UPDATE.	<u>R+60</u>
SHIP/CNAL N422	CNAL N422B4	CNAL N422B2	B 8	CATEGORY A (URGENT AND LONG LEAD TIME) NSA IMRL FUNDS AUTHORIZED AND REQNS SUBMITTED (CNALINST 7310.6 SERIES).	<u>R+60</u>
SHIP	CNAL N422B4	CNAL N422B2	B 9	CATEGORY B NSA IMRL FUNDS AUTHORIZED AND REQNS SUBMITTED.	<u>C-60</u>
SHIP	CNAL N422B4	CNAL N422B2	B 10	CATEGORY C NSA IMRL FUNDS AUTHORIZED AND REQNS SUBMITTED.	<u>C-30</u>

COMNAVAIRLANTINST 3500.48H

SHIP	CNAL N422B4	CNAL N422B2	B 13	REQUEST DISPOSITION INSTRUCTION FOR EXCESS/ OBSOLETE SE.	<u>AS REQD</u>
SHIP	CNAL N422B4	CNAL N422B3	B 14	PROVIDE LIST OF CRITICAL IMRL DEFICITS PER MILESTONE B44.	<u>R+30</u>
SHIP	CNAL N422B22/ N422B4	CNAL N422B2	B 16	SUBMIT LIST OF ARMAMENT/WEAPONS SUPPORT EQUIP (AWSE) REQUIRED FOR INITIAL ONLOAD AND FOR BASIC/ADVANCED PHASE/JOINT FLEET EX.	<u>C-30</u>
CNAL N422B22	SHIP	CNAL N422B3	B 17	ENSURE AWSE REQUIRED FOR AMMO ONLOAD ON BOARD.	<u>L-5</u>
CNAL N422B22	SHIP	CNAL N422B3	B 18	ENSURE AWSE REQUIRED FOR BASIC/ADVANCED PHASE/JTFEX ON BOARD.	<u>BAS PHS-5</u>
			B 19-25	NOT USED	
<u>CALIBRATION</u>					
MOCC	SHIP	CNAL N422B2	B 26	PROVIDE SHIP CALIBRATION SCHEDULE (FORMAT 800).	<u>QUARTERLY</u>
SHIP	NADOC 432	CNAL N422B2	B 27	REVIEW OFF-SHIP CAL REQUIREMENTS FOR END ITEMS THAT WILL BE NEEDED FOR EARLY VERIFICATION EFFORT. INDUCT INTO CAL FACILITY.	<u>C-90</u>
SHIP	CNAL N422B2	CNAL N422B2	B 28	INITIATE "I" LEVEL SE REPAIR AND CALIBRATION EFFORT TO ENSURE REQUIRED EQUIP IS READY FOR TEST BENCH VERIFICATION EFFORT.	<u>C-30</u>

Enclosure (2)

B-2

SHIP	NADEP/CNAL N422B2	CNAL N422B2	B 29	ENSURE ALL CALIBRATEABLE SUB-ASSEMBLIES (I.E., RACKMOUNTED EQUIPMENT, REMOVEABLE DRAWERS, AND NON-END ITEM PECULIAR EQUIP), REQUIRED FOR TEST BENCH VERIFICATION ARE INDUCTED INTO NADEP FOR PRIORITY REPAIR/ CAL IN TIME TO MEET TEST BENCH VERIFICATION DATES.	<u>C-30</u>
SHIP	CNAL N422B2	CNAL N422B2	B 30	ALL OTHER CALIBRATEABLE SE INDUCTED PER FORMAT 800 SERIES.	<u>MONTHLY</u>
SHIP	CNAL N422B2	CNAL N422B2	B 31	CALIBRATION PROGRAM ON SCHEDULE. REPORT CRITICAL REQUIREMENTS PER MILESTONE B 44.	<u>C-15</u>
SHIP	NADEP/CNAL N422B2/NADOC 432	CNAL N422B2	B 32	RESCHED SE CALIBRATION AS NECESSARY (E.G., NEW ITEMS, SE IN REPAIR, ETC.).	<u>MONTHLY</u>
SHIP	CVW/SQDNS	CNAL N422B2	B 33	BRIEF CVW PME COORD ON DEPLOYMENT PME CAL PROCEDURES (SEE B 35).	<u>ADV PHS</u>
CNAL N422B2	SHIP	CNAL N422B2	B 34	RETURN ALL "I" LEVEL STANDARDS AND SAFETY OF FLIGHT ITEMS TO SHIP.	<u>D-10</u>
CVW	SQDNS/TW/NAS AIMD	CNAL N422B2	B 35	ENSURE MEASURE PRODUCTS FOR "L" CODE EQUIP RECEIVED FM SUPPORTING AIMDS. SQDN GIVE MEASURE PROD TO CV PME COORD.	<u>D-90</u>
SHIP	CNAL N422B2	CNAL N422B2	B 36	CONUS CALIBRATION PROGRAM COMPLETED, PROGRAM ACTION TRANSFERRED TO DEPLOYMENT AREA CALIBRATION LABS.	<u>D+2</u>
			B 37-39	NOT USED	
<u>MAINTENANCE SHOPS</u>					
CNAL N422B3	SHIP	CNAL N422B2	B 40	SCHED AIMD SHOP TEST BENCH SYSTEM/SUPPORT EQUIPMENT EVALUATION TEAM VISIT (OPTIONAL).	<u>R-50</u>
CNAL N422B3	SHIP	CNAL N422B2	B 40A (V)	CONDUCT EVALUATION VISIT (OPTIONAL).	<u>R-20</u>

COMNAVAIRLANTINST 3500.48H

SHIP	CNAL N422B2/ CVW	CNAL N422B2	B 42	UPDATE/REWORK OF SHOP TEST BENCHES PROGRESSING. COORD SEAOPDET TAD PERS FOR VERIFICATION/ CERTIFICATION AS REQUIRED.	<u>C-60 (SRA)</u> <u>C-90 (COH)</u>
CNAL N422B3	SHIP	CNAL N422B2	B 43	SCHED FIRST AIMD SHOP/SUPPORT EQUIP, STATUS REVIEW MTG. FOLLOW-ON MTGS WILL BE SCHED AS REQUIRED.	<u>A+15/C-15</u>
CNAL N422B3	SHIP	CNAL N422B2	B 43A (M)	CONDUCT AIMD SHOP/SUPPORT EQUIP, STATUS REVIEW MTG.	<u>A+30</u>
SHIP	CNAL N422B	CNAL N422B2	B 44	SHOP TEST BENCH SYSTEMS VERIFICATION IN PROGRESS. SUBMIT CONSOLIDATED AIMD DISCREPANCY REPORT VIA MSG/MAIL AT 21 DAY INTERVALS COMMENCING C-30. IDENTIFY UNVERIFIED/INOPERATIVE TEST BENCH SYS, ASSOCIATED BROAD-ARROW MSG DTG, IMRL/TOL DEFICITS, EQUIP IN CAL/ REWORK, MAINT PUBS/SOFTWARE AND GFAE-TBH REQUIREMENTS <u>CRITICAL TO THE NEXT AT-SEA PERIOD.</u>	<u>C-30</u>
SHIP	CNAL N422B	CNAL N422B2	B 45	AIMD BENCHES FUNCTION IN AN OPERATIONAL ENVIRONMENT. DEGRADATIONS REPORTED PER MILESTONE B 44.	<u>ADV PHS-5</u>
CNAL N422D	SHIP	CNAL N422B2	B 46	INSTALL/CERTIFY NALCOMIS.	<u>C-60</u>
SHIP	CVN	CNAL N421H	B 47	REVIEW IMA REPAIR MANUALS PHASE MRC DECKS FOR REQD NON-CORROSION RELATED CONSUMABLE AND REQNS PER SHML GUIDELINES.	<u>ADV PHS-120</u>
			B 48-49	NOT USED	

SE REWORK

SHIP	CNAL N422B2	CNAL N422B2	B 50	PROVIDE LIST OF DEPOT SE REWORK REQUIREMENT TO B2 SHIP COORDINATOR (PER NAVAIRINST 13680.1) PRIOR TO COMPL OF EVALUATION VISIT.	<u>R-15</u>
CNAL N422B2	SHIP	CNAL N422B2	B 51	SCHED SE REWORK CONFERENCE IN CONJUNCTION WITH MILESTONE B 41.	<u>R-10</u>
CNAL N422B2	SHIP/NADEP	CNAL N422B2	B 51A (M)	CONDUCT SE REWORK CONFERENCE.	<u>R+21</u>
SHIP	CNAL N422B2/ NADEP	CNAL N422B2	B 52	REVIEW ACTIVITY PRODUCTION STATUS REPORT IN PREPARATION FOR AIMD SHOP/SUPPORT EQUIPMENT STATUS MTG SCHED PER MILESTONE B 43A.	<u>A+25</u>
SHIP	CNAL N422B2/ NADEP	CNAL N422B2	B 53	REVIEW SE REWORK STATUS. REPORT CRITICAL REQUIREMENTS PER MILESTONE B 44.	<u>C-15</u>
CNAL N422B2	CNAL N422B/ NADEP	CNAL N422B2	B 54	PROVIDE DMR MSG TO NADEP.	<u>AS REQD</u>
SHIP	CNAL N422B/ NADEP	CNAL N422B2	B 55	PROVIDE PRIORITIZED LIST TO CNAL N422B2 OF SE INDUCTED INTO NADEP FOR REWORK/CAL, THAT WILL NOT MEET DMR AND WILL BE REQUIRED FOR ADVANCE PHASE OPS.	<u>ADV PHS-10</u>
SHIP	CNAL N422B/ NADEP	CNAL N422B2	B 56	PROVIDE PRIORITIZED LIST TO CNAL N422B2 OF SE INDUCTED INTO NADEP FOR REWORK/CAL, THAT WILL NOT MEET DMR AND WILL BE REQUIRED FOR DEPLOYMENT. (REPEAT B 55 FOR DEPLOYMENT DMR).	<u>D-10</u>
			B 57-59	NOT USED	

<u>MANNING</u>					
SHIP	SHIP/CNAL N422C3/ NAS	CNAL N422C3	B 60	SUBMIT LIST OF KNOWN NEC CHANGES DUE TO CONFIGURATION CHANGES.	<u>R-30</u>
SHIP	CNAL N422F/N422C3	CNAL N422C3	B 61	REVIEW AVIATION MAINT TRNG REQUIREMENTS AND SUBMIT SCHOOL/TECH TRNG REQUIREMENTS REQUEST.	<u>R-60</u>
SHIP	NAS/CNAL N422C3/ SHIP	CNAL N422C3	B 62	DETERMINE FINALIZED SEAOPDET REQUIREMENTS.	<u>D-365</u>
SHIP	CNAL N422C3	CNAL N422C3	B 63	REVIEW REQUIREMENTS FOR SPECIFICALLY QUALIFIED PERSONNEL, WHERE FORMAL CERTIFICATION OF QUALIFICATION MAY BE REQUIRED.	<u>C-90</u>
NAS	SHIP/CNAL N422C3	CNAL N422C3	B 64	PROVIDE SEAOPDET PERSONNEL FOR EACH WORK-UP PERIOD.	<u>BAS/INT/ADV</u>
NAS	SHIP/CNAL N422C3	CNAL N422C3	B 65 B 66-69	PROVIDE SEAOPDET PERSONNEL FOR DEPLOYMENT. NOT USED	<u>PHS JTFEX</u> <u>D-1</u>

<u>AVIATION MAINTENANCE PUBLICATIONS</u>					
SHIP	CNAL N422C24	CNAL N422C3	B 70	REVIEW AVIATION MAINT PUBLICATIONS REQUIREMENTS BY INITIAL OUTFITTING LISTING/DECKLOAD CHANGE PACKAGE (CNALINST 5600.7 SERIES).	<u>R+30</u>
SHIP	CNAL N422C24	CNAL N422C3	B 71	PREPARE AND SUBMIT APPROPRIATE CHANGE/ REVISION TO AUTOMATIC DISTRIBUTION REQUIREMENTS TABLES (NA 00-25DRT-1).	<u>R+30</u>
SHIP	CNAL N422C24	CNAL N422C3	B 72	PURGE ATPL OF PUBLICATIONS NOT REQUIRED BY NEW DECKLOAD. NOTIFY CNAL N422C OF DEFICIENCIES IN INITIAL OUTFITTING.	<u>R</u>
SHIP	CNAL N422C24	CNAL N422C3	B 73	ANNOTATE INITIAL OUTFITTING LISTING AND SUBMIT REQUEST FOR OUTFITTING OF REQUIRED PUBLICATIONS.	<u>R+60</u>

SHIP	CNAL N422C24	CNAL N422C3	B 74	AIMD ATPL CONTAINS ALL PUBLICATIONS REQUIRED TO SUPPORT AIR WING. REPORT DEGRADATION TO CNAL N422C.	<u>C-30</u>
SHIP	CNAL N422C24	CNAL N422C3	B 75	FOLLOW UP ON INITIAL OUTFITTING SHORTAGES AND DISTRIBUTION SHORTAGES.	<u>MONTHLY</u>
SHIP	CNAL N422C24	CNAL N422C3	B 76	AIMD SHOPS AND DISPERSED LIBRARIES CONTAIN ALL ESSENTAIL PUBS.	<u>ADV PHS</u>
SHIP	CNAL N422C24	CNAL N422CX3	B 77 B 78-80	BACKLOAD TECHNICAL PUBLICATIONS. NOT USED	<u>C-30</u>
<u>GENERAL</u>					
SHIP	CNAL N422B21	CNAL N422B2	B 81	PERFORM CHECK AND TEST OF JET ENGINE TEST STAND.	<u>BAS+15</u>
CNAL N422C1	SHIP/CVW	CNAL N422C1	B 82 (V)	AVIATION MAINT MANAGEMENT TEAM VISIT. CONDUCT PRE-CARRIER AIRCRAFT MAINT/SUPPLY EFFECTIVENESS EVALUATION (PRE-CAMSEE).	<u>C+45</u>
CNAL N422C1	SHIP/CVW	CNAL N422C1	B 82A (V) B 83-85	AVIATION MAINT MANAGEMENT TEAM VISIT. CONDUCT CAMSEE. NOT USED	<u>ADV PHS-30</u>

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES			C	<u>SQUADRON/CVW/MAINTENANCE CAPABILITY</u>	
<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
				<u>IMRL</u>	
CNAL N422B4 <u>PHS-90</u>	TW/CVW	CNAL N422B4	C 1	FIRM IMRL APPROVED BY CNAL FOR EACH SQDN.	<u>ADV</u>
CVW	SQDNS/DET	CNAL N422B4	C 2	SQDN IMRL INVENTORY COMPLETE. IMRL DEFICIT REQUESTS SUBMITTED (LESS "L" CODED ITEMS).	<u>ADV PHS-75</u>
CNAL N422B4	TW/NAS AIMD/ CVW	CNAL N422B4	C 3	COMMENCE FILLING CRITICAL IMRL DEFICITS FROM IN-USE ASSETS.	<u>ADV PHS-60</u>
			C 4-9	NOT USED	
				<u>CALIBRATION</u>	
SQDNS	NAS AIMD/TW/ CVW	CNAL N422B2	C 10	SUBMIT LIST OF "L" CODE GSE FOR CAL TO HPT AIMD, WITH PRIORITY. INDICATE DATE EQUIP REQUIRED FOR PHASE TRAINING.	<u>ADV PHS-60</u>
CVW	SQDNS/SHIP	CNAL N422B2	C 11	SQDNS SUBMIT LIST "L" CODE TEST EQUIP REQUIRING SUPPORT BY SHIP'S PME TO CV(N) AIMD OFFICE.	<u>ADV PHS-45</u>
TW	NAS AIMD/CVW	CNAL N422B2	C 12	ENSURE SUFFICIENT CALIBRATED "L" CODES SE IS AVAILABLE FOR PHASES.	<u>ADV PHS-15</u>
CVW	SQDNS/SHIP/MOCC	CNAL N422B2	C 13	CVW REVIEW AND UPDATE SQDN PME LISTS (MILESTONE C 11). ADVISE CV(N) AIMD AND MOCC OF CHANGES.	<u>D-30</u>

COMNAVAIRLANTINST 3500.48H

TW	NAS AIMD/CVW/ SQDNS	CNAL N422B2	C 14	ENSURE RECENTLY CALIBRATED EQUIP IS AVAILABLE OR INITIATE EXCHANGE TO MEET CNALINST 4355.1A FOR EXTENDED DEPLOYMENT.	<u>D-10</u>
SQDNS	NAS AIMD/TW	CNAL N422B3	C 15	COORDINATE WITH CVW AND AIMD IN TRANSFER OF MEASURE PRODUCTS TO SHIP'S PME (MILESTONE B 35).	<u>D-10</u>
			C 16-29	NOT USED	

MAINTENANCE SPACES ORGANIZATIONAL

SHIP	CVW	CNAL N422B2	C 30	REVIEW/DESIGNATE ORGANIZATIONAL MAINT SPACES.	<u>R-30</u>
CVW/SHIP	SHIP	CNAL N422B2	C 31	AIR WING/SHIP COMMENCE INSPECTION OF AIR WING MAINT SPACES (VERIFY COMM SYSTEMS, PHONES, 1MC, 19MC, ETC.).	<u>C-15</u>
CVW	SHIP	CNAL N422B2	C 32 C 33-39	ACCEPT AIR WING MAINT SPACES. NOT USED	<u>C+30</u>

ARMAMENT EQUIPMENT POOL

CVW	SHIP/CNAL N85D	CNAL N85	C 40	SUBMIT REQUIREMENTS FOR ALL ARMAMENT EQUIP POOL ITEMS TO CNAL N85 AND SHIP.	<u>C</u>
SHIP	TW/CNAL N85D/ CVW	CNAL N85	C 41	IDENTIFY AND REPORT ANTICIPATED SHORTAGES OF ARMAMENT EQUIP POOL ITEMS REQUIRED FOR PHASES TO CNAL N85D (CNALNOTE C13050).	<u>ADV PHS-30</u>
CNAL N85D	TW/NAS OCEANA/ MCAS BEAUFORT	CNAL N85	C 42	PROVIDE ARMAMENT EQUIP POOL ITEMS PER CNALINST 8382.4 SERIES.	<u>ADV PHS-5</u>
SHIP	CNAL N85D	CNAL N85	C 43	REPORT ANY EXISTING SHORTAGES OF ARMAMENT EQUIP POOL ITEMS TO CNAL N85D.	<u>ADV PHS-5</u>
CNAL N85D	TW/NAS OCEANA/ NAS CECIL FIELD/ MCAS BEAUFORT	CNAL N85	C 44	CORRECT SHORTAGES REPORTED IN MILESTONE C 43.	<u>ADV PHS+10</u>
			C 45-49	NOT USED	

Enclosure (2)

C-2

ENGINEERING TECHNICAL SERVICES

CVW	CNAL N422E	CNAL N422C	C 50	REVIEW AND UPDATE REQUESTS FOR ENGINEERING TECHNICAL SERVICES (ETS) FOR AIR WING.	<u>ADV PHS-75</u>
CVW	CNAL N422E/TW	CNAL N422C	C 51	REPEAT MILESTONE C 50 FOR DEPLOYMENT.	<u>D-45</u>
CNAL N422E	CNAL N422E/ N422C	CNAL N422C	C 52	CONFIRM ETS AS REQUESTED MILESTONES C 50 AND C 51.	<u>D-30</u>

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

D

ORGANIZATIONAL/INTERMEDIATE SUPPLY SUPPORT

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
				<u>COSAL</u>	
CNAL N412C	SHIP	CNAL N411	D 1	DEVELOP SAMPLE COSAL INVENTORY AND APPROPRIATE INVENTORY PLAN.	<u>R+30</u>
SHIP	CNAL N412B	CNAL N411	D 2	VALIDATE OUTSTANDING COSAL REQN FILE.	<u>WEEKLY</u>
SHIP	CNAL N412B	CNAL N411	D 3	VALIDATE AVAILABILITY OF COSAL DOCUMENTATION FOR NEW EQUIPMENT.	<u>C+30</u>
SHIP	CNAL N412B	CNAL N411	D 4	COMPLETE COSAL INVENTORY (MILESTONE D 1).	<u>ADV PHS-120</u>
SHIP	CNAL N412B	CNAL N411	D 5	IDENTIFY CAT AND ARRESTING GEAR COSAL DEFICIENCIES.	<u>ADV PHS-120</u>
SHIP	CNAL N412B	CNAL N411	D 6	IDENTIFY AND ORDER COSAL DEFICIENCIES.	<u>ADV PHS-100</u>
SHIP	CNAL N412B	CNAL N411	D 7	COMMENCE SUBMISSION OF MONTHLY COSAL PERCENT ON BOARD REPORT TO CNAL N412B.	<u>ADV PHS-100</u>
SHIP	CNAL N412B	CNAL N411	D 8	BACKLOAD COSAL MATL (IF SOAP PERFORMED).	<u>ADV PHS-60</u>
SHIP	CVW	CNAL N411	D 9	REVIEW AND REQUISITION CORROSION PREVENTION MATL REQUIREMENTS PER CNALINST 4750.6 SERIES.	<u>ADV PHS-120</u>
SHIP	CVW	CNAL N411	D 9A	REPEAT MILESTONE D 9 FOR DEPLOYMENT.	<u>D-60</u>
SHIP	CNAL N411	CNAL N411	D 10	CORROSION PREVENTION MATL ON BOARD.	<u>ADV PHS-90</u>
SHIP	CNAL N411	CNAL N411	D 10A	REPEAT MILESTONE D 10 FOR DEPLOYMENT.	<u>D-20</u>
SHIP	CVW	CNAL N411	D 11	REVIEW HIGH USAGE FLIGHT DECK CONSUMABLES (PURCHASE CABLES, CROSS-DECK PENDANTS, ETC.) AND SUBMIT SUPPLY ASSIST TO CNAL N411 IF NEEDED.	<u>ADV PHS-45</u>

COMNAVAIRLANTINST 3500.48H

SHIP	CVW	CNAL N411	D 11A	REPEAT MILESTONE D 11 FOR DEPLOYMENT.	<u>D-45</u>
SHIP	CNAL N411	CNAL N411	D 12 (F)	ENSURE MATL FOR BOILER WATER TREATMENT ON BOARD.	<u>ADV PHS-60</u>
SHIP	CNAL N412B	CNAL N411	D 12A	CERTIFY COMPLETE OUTFITTING OF ASBESTOS REMOVAL GEAR LOCKER (PER AEL # 2-330024045).	<u>C-60</u>
SHIP	CNAL N412B	CNAL N411	D 13	COSAL RANGE EQUAL TO OR GREATER THAN 85%, DEPTH EQUAL TO OR GREATER THAN 82%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-120</u>
SHIP	CNAL N412B	CNAL N411	D 14	COSAL RANGE EQUAL TO OR GREATER THAN 90%, DEPTH EQUAL TO OR GREATER THAN 87%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-90</u>
SHIP	CNAL N412B	CNAL N411	D 15	COSAL RANGE EQUAL TO OR GREATER THAN 93%, DEPTH EQUAL TO OR GREATER THAN 91%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-60</u>
SHIP	CNAL N412B	CNAL N411	D 16	COSAL RANGE EQUAL TO OR GREATER THAN 94%, DEPTH EQUAL TO OR GREATER THAN 92%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-30</u>
SHIP	CNAL N411C	CNAL N411	D 17	100% Q-COSAL ON BOARD.	<u>D+30</u>
SHIP	CNAL N412C	CNAL N412	D 18	COMMENCE REPORTING COSAL PERCENTAGE REPORT WEEKLY TO CNAL CODE N412B.	<u>D-90</u>
			D 19	NOT USED	
				<u>AVCAL</u>	
CNAL N412B	CNAL N421	CNAL N411	D 20	FORWARD ACFT EQUIP CONFIGURATION LIST (AECL) TO SHIP FOR VALIDATION.	<u>R-120</u>
CNAL N412B	CNAL N421	CNAL N411	D 21	REQUEST AVORD ALLOWANCE SUPPORT AIDS FROM SPCC.	<u>R-110</u>
CNAL N412C	CNAL N412B	CNAL N411	D 22	PUBLISH FALSC/RE-AVCAL LETTER AND MILESTONES.	<u>R-30</u>
SHIP	CVW	CNAL N411	D 23	RETURN VALIDATED AECL TO CNAL 412B.	<u>R-75</u>
CNAL N412B	CNAL N412C	CNAL N411	D 24	FORWARD AVCAL DIRECTIVE TO NAVICP AND SHIP.	<u>R-60</u>
CNAL N412B	CNAL N412	CNAL N411	D 25	REQUEST SAVAST TAPE AND LISTING FROM SHIP.	<u>R-60</u>

Enclosure (2)

D-2

CNAL N412B	CNAL N422B	CNAL N411	D 26	PROVIDE IMRL "R" FACTOR DECK TO NAVICP.	<u>R-45</u>
SHIP	CNAL N412B	CNAL N411	D 27	PROVIDE CNAL 42 WITH SAVAST TAPE AND LISTINGS.	<u>R-45</u>
CNAL N412B	CNAL N412	CNAL N411	D 28	FORWARD ONE COPY OF SHIP'S SAVAST TAPE AND LIST TO NAVICP.	<u>R-30</u>
CNAL N412C	CNAL N412B	CNAL N411	D 29	SCHED PRE-M-FALSC/BRIEF TO SHIP.	<u>R</u>
CNAL N412C	CNAL N412B	CNAL N411	D 29A (V)	CONDUCT PRE-M-FALSC/BRIEF TO SHIP.	<u>R+30</u>
SHIP	NAS NORFOLK	CNAL N412	D 30	COMMENCE OFF-LOAD SELECTED AVCAL/COSAL MATERIAL TO NAS NORFOLK FALSC SITE (COH).	<u>A-30</u>
CNAL N412C	SHIP	CNAL N412	D 30A	COMPLETE OFF-LOAD SELECTED AVCAL/COSAL MATERIAL.	<u>A-1</u>
SHIP	NAVICP/ CNAL N412B	CNAL N411	D 31	CONDUCT AVCAL QUALITY REVIEW AT NAVICP.	<u>ADV PHS-190</u>
SHIP	CNAL N412C	CNAL N411	D 32	VALIDATE OUTSTANDING STOCK DUES.	<u>MONTHLY</u>
ISSOT	SHIP	CNAL N411	D 33	INVENTORY SELECTED AVCAL MATERIALS.	<u>ADV PHS-160</u>
NAVICP	CNAL N412B <u>ADV PHS-150</u>	CNAL N411	D 34	NAVICP PROVIDE CNAL N41 WITH SHIP'S RE-AVCAL AIDS.	
CNAL N412B	NAVICP	CNAL N411	D 35	PROVIDE SHIP WITH RE-AVCAL AIDS.	<u>ADV PHS-145</u>
SHIP	CNAL N412B	CNAL N411	D 36	REQUISITION AVCAL DEFICIENCIES.	<u>ADV PHS-140</u>
SHIP	CNAL N412	CNAL N411	D 37	COMMENCE SUBMITTING MONTHLY AVCAL RANGE/DEPTH PERCENTAGE REPORTS TO CNAL N412 (COH).	<u>ADV PHS-60</u>
SHIP	NAS NORFOLK	CNAL N411	D 38	BACKLOAD AVCAL/MSP MATL ON SHIP (COH).	<u>ADV PHS-30</u>
SHIP	CNAL N412	CNAL N411	D 39	RANGE EQUAL TO OR GREATER THAN 85%, DEPTH EQUAL TO OR GREATER THAN 82%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-120</u>
SHIP	CNAL N412	CNAL N411	D 40	RANGE EQUAL TO OR GREATER THAN 90%, DEPTH EQUAL TO OR GREATER THAN 87%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-90</u>
SHIP	CNAL N412	CNAL N411	D 41	RANGE EQUAL TO OR GREATER THAN 93%, DEPTH EQUAL TO OR GREATER THAN 91%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D-60</u>
SHIP	CNAL N412	CNAL N411	D 41A	RANGE EQUAL TO OR GREATER THAN 94%, DEPTH EQUAL TO OR GREATER THAN 92%, ON HAND PLUS DUE IN TO OR GREATER THAN 98%.	<u>D-30</u>

COMNAVAIRLANTINST 3500.48H

SHIP	CNAL N412	CNAL N411	D 42	RANGE EQUAL TO OR GREATER THAN 95%, DEPTH EQUAL TO OR GREATER THAN 93%, ON HAND PLUS DUE IN EQUAL TO OR GREATER THAN 98%.	<u>D</u>
SHIP	CNAL N411	CNAL N411	D 43	ESTABLISH/STOCK PRE-EXPENDED BINS IN DESIGNATED AREAS.	<u>BAS PHS-30</u>
CNAL N411C	SHIP	CNAL N411	D 44	SUBMIT ESSENTIAL/NEVER OUT LIST TO SHIP.	<u>D-120</u>
SHIP	CNAL N412B	CNAL N412	D 45	INVENTORY TBI'S/MAM'S AND ADVISE CNAL N412 OF INVENTORY RESULTS.	<u>R-10</u>
SHIP	CNAL N412B	CNAL N412	D 45A	REPEAT MILESTONE D 45 FOR WORK-UPS.	<u>ADV PHS-60</u>
SHIP	CNAL N412B	CNAL N412	D 46	ENSURE TBI'S/MAM'S ON BOARD FOR DEPLOYMENT.	<u>D-30</u>
			D 47-59	NOT USED	

REPAIRABLES MANAGEMENT/ROTATABLE POOL

CNAL N412B	CNAL N411	CNAL N411	D 60	FORWARD ROTATABLE POOL LIST TO SHIP.	<u>R-60</u>
SHIP	CVW	CNAL N412	D 61	RETURN UPDATED ROTATABLE POOL LIST TO CNAL N412.	<u>R-30</u>
SHIP	CVW	CNAL N411	D 62	CONDUCT JOINT SUPPLY/AIMD RECONCILIATION OF ALL NON-RFI REPAIRABLE COMPONENTS.	<u>R-20</u>
SHIP	CVW	CNAL N411	D 63	EFFECT MAXIMUM PARTS INTERCHANGE ON NON-RFI REPAIRABLE COMPONENTS AND REINDUCT INTO SHIPBOARD REPAIR CYCLE.	<u>R-20</u>
SHIP	CVW	CNAL N411	D 64	ADVISE CNAL N411 TOTAL NUMBER OF FIELD LEVEL REPAIRABLES AND DEPOT LEVEL REPAIRABLES WHICH ARE NON-RFI.	<u>R-15</u>
CNAL N411	CNAL N411	CNAL N411	D 65	PROVIDE SHIP WITH TURN-IN INSTRUCTIONS FOR NON-RFI REPAIRABLES.	<u>R-10</u>
CNAL N411	CNAL N411	CNAL N411	D 66	PROVIDE SHIP WITH INSTRUCTIONS FOR REPAIR AND RETURN OF NON-RFI ROTATABLE POOL COMPONENTS.	<u>R-10</u>
CNAL N412B	CNAL N412	CNAL N411	D 67	FORWARD VALIDATED ROTATABLE POOL LIST TO NAVICP/SHIP.	<u>R+20</u>

Enclosure (2)

D-4

SHIP	CNAL N411	CNAL N411	D 68	OFF-LOAD NON-RFI REPAIRABLE COMPONENTS PER INSTRUCTIONS PROVIDED BY CNAL N411.	<u>R+5</u>
SHIP	CNAL N411	CNAL N411	D 69	ENSURE ALL REPAIRED ROTATABLE POOL COMPONENTS HAVE BEEN RETURNED TO THE SHIP FROM REPAIR AND RETURN.	<u>D-5</u>
SHIP	CNAL N411	CNAL N411	D 70	COMMENCE REPORTING ROTATABLE POOL STATUS MONTHLY AND RANGE/DEPTH STATISTICS TO CNAL N411 ON A BI-MONTHLY BASIS.	<u>ADV PHS-90</u>
SHIP	GRUCOM/CVW	CNAL N411	D 71	REVIEW ROTATABLE STATUS REPORT. ADVISE CNAL N411 CRITICAL DEFICIENCIES WHICH DEGRADE SHIPBOARD SUPPORT FOR PHASES.	<u>ADV PHS-50</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 72	ENSURE 95% RANGE OF ROTATABLE POOL MATERIAL ON BOARD TO SUPPORT PHASES.	<u>BAS PHS-1</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 72A	ENSURE 97% RANGE OF ROTATABLE POOL MATERIAL ON BOARD TO SUPPORT PHASES.	<u>ADV PHS-1</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 72B	ENSURE 100% RANGE OF ROTATABLE POOL MATERIAL ON BOARD TO SUPPORT DEPLOYMENT.	<u>D-1</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 73	ENSURE 88% DEPTH OF ROTATABLE POOL MATERIAL ON BOARD TO SUPPORT PHASES.	<u>BAS PHS-1</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 73A	ENSURE 91% DEPTH OF ROTATABLE POOL MATERIAL ON BOARD TO SUPPORT PHASES.	<u>ADV PHS-1</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 73B	ENSURE 96% DEPTH OF ROTATABLE POOL MATERIAL ON BOARD TO SUPPORT DEPLOYMENT.	<u>D-1</u>
SHIP	CNAL N411/ NAVICP	CNAL N411	D 74	ALL REPAIRABLES/ROTATABLE POOL DEFICIENCIES CORRECTED.	<u>D-1</u>
			D 75-76	NOT USED	

GENERAL SUPPLY

SHIP	NSC	CNAL N411	D 77	COMMENCE STOCK AND DTO INTERNAL MVO REVIEW.	<u>ADV PHS-50</u>
SHIP	NSC	CNAL N411	D 78	RECONCILE DEPARTMENTAL MEMORANDUM OPTAR.	<u>MONTHLY</u>
SHIP	NSC	CNAL N411	D 79	REVIEW STATUS OMAL WITH MEDICAL DEPARTMENT.	<u>ADV PHS-130</u>
CNAL N432C	SHIP	CNAL N432C	D 80	SCHED NON-TACTICAL ISO SUPPORT GROOMING VISIT.	<u>D-60</u>
CNAL N432C	SHIP	CNAL N432C	D 80A (V)	CONDUCT NON-TACTICAL ISO SUPPORT GROOMING VISIT.	<u>D-30</u>
CNAL N422C	SHIP	CNAL N422C	D 81	VERIFY CAPABILITY TO PROCESS REQUIRED 3M, SCIR AND NAVFLIR DATA PER OPNAVINST 4790.2D.	<u>D-30</u>
CNAL N421G	SHIP	CNAL N411	D 82	DETERMINE REQUIREMENTS FOR ACFT ENGINES (QECK'S, QECA'S) FOR WORK-UPS AND DEPLOYMENT.	<u>ADV PHS-90</u>
CVW	SHIP	CNAL N411	D 83	SUBMIT ACFT FORCED REMOVAL COMPONENT REQUIREMENTS FOR PHASES.	<u>ADV PHS-90</u>
CVW	SHIP	CNAL N411	D 84	SUBMIT ACFT FORCED REMOVAL COMPONENT REQUIREMENTS FOR DEPLOYMENT.	<u>D-120</u>
SHIP	CVW	CNAL N411	D 85	ENSURE ALLOWANCES OF FORCED REMOVAL ITEMS FOR PHASES ARE ON HAND OR ON ORDER.	<u>ADV PHS-75</u>
SHIP	CVW	CNAL N411	D 86	ENSURE ALLOWANCES OF FORCED REMOVAL ITEMS FOR DEPLOYMENT ARE ON BOARD OR ON ORDER.	<u>D-110</u>
SHIP	CNAL N434	CNAL N412A	D 87	REVIEW MHE (I.E., 6000 LB FORKLIFTS, ROLLERS, ETC.) AND ENSURE OVERHAUL IS SCHEDULED TO ALLOW MATERIAL AVAILABILITY PRIOR TO PHASES.	<u>ADV PHS-120</u>
SHIP	CNAL N412B	CNAL N411	D 88	PROVIDE CNAL N411 COPY OF CURRENT MSSSL.	<u>D-10</u>
SHIP	CVW	CNAL N411	D 89	REVIEW HIGH USAGE MATERIAL STOCK AND REQN POSTURE (FLIGHT CLOTHING, LAUNCHING ACCESSORIES AND OTHER DESIGNATED CRITICAL MATERIAL); AND SUBMIT CONSOLIDATED SUPPLY ASSIST TO CNAL N411. NEGATIVE REPORTS REQUIRED.	<u>ADV PHS-20</u>

SHIP	CVW	CNAL N411	D 89A	REVIEW HIGH USAGE MATERIAL STOCK AND REQN POSTURE (TO INCLUDE PECULIAR T/M/S ACFT PHASE CONSUMABLE AND UNIQUE AIMD REPAIR MATERIALS IN SUPPORT OF DECK) AND SUBMIT CONSOLIDATED SUPPLY ASSIST TO CNAL N411. NEGATIVE REPORTS REQUIRED.	<u>ADV PHS-90</u>
SHIP	CNAL N411B	CNAL N411	D 90	REVIEW ACFT TIRE/WHEEL POSTURE. SUBMIT CONSOLIDATED SUPPLY ASSIST TO CNAL N411 IF NEEDED.	<u>ADV PHS-45</u>
SHIP	CNAL N411B	CNAL N411	D 91	REPEAT MILESTONE D90 FOR DEPLOYMENT.	<u>D-45</u>
CNAL N411B	SHIP	CNAL N411	D 92	SUBMIT LAUNCHING ACCESSORIES LOAD LIST TO SHIP.	<u>ADV PHS-30</u>
CNAL N421G	CVW	CNAL N421G	D 93	ADVISE SHIP STATUS OF ACFT ENGINES, QECK'S, QECA'S TO SUPPORT PHASES.	<u>BAS PHS-30</u>
CNAL N421G/ SHIP	SHIP	CNAL N421G	D 94	VALIDATE ENGINE, QECA, QECA ON BOARD ASSETS FOR DEPLOYMENT.	<u>D-30</u>
CVW	SHIP	CNAL N411	D 95	PROVIDE NAMES AND RATES OF PROPOSED TAD PERSONNEL FOR PHASES TO SHIP'S SUPPLY. COPY TO CNAL N411.	<u>BAS PHS-30</u>
CVW	SHIP	CNAL N411	D 96	PROVIDE NAMES AND RATES OF PROPOSED TAD PERSONNEL FOR DEPLOYMENT TO SHIP'S SUPPLY. COPY TO CNAL N411.	<u>D-30</u>
CVW	SHIP	CNAL N411	D 97	PROVIDE TAD PERSONNEL IN SUPPORT OF PHASES TO SHIP'S SUPPLY.	<u>BAS PHS-1</u>
CVW	SHIP	CNAL N411	D 98	PROVIDE TAD PERSONNEL IN SUPPORT OF DEPLOYMENT TO SHIP'S SUPPLY.	<u>D-1</u>
SHIP	CNAL N411	CNAL N411	D 99	REPORT ACFT FORCED REMOVAL COMPONENTS ON BOARD FOR PHASES.	<u>ADV PHS-5</u>
SHIP	CNAL N411	CNAL N411	D 100	REPORT ACFT FORCED REMOVAL COMPONENTS ON BOARD FOR DEPLOYMENT.	<u>D-5</u>
CNAL N412C	SHIP	CNAL N411	D 101	SCHED SUPPLY MANAGEMENT ASSESSMENT.	<u>D-90</u>
CNAL N412C	SHIP	CNAL N411	D 101A (V)	CONDUCT SUPPLY MANAGEMENT ASSESSMENT.	<u>D-60</u>

COMNAVAIRLANTINST 3500.48H

FUNCWING	TW/NAS	CNAL N411	D 102	ENSURE SQDNS DEPLOY WITH ZERO NMCS/PMCS. SUBMIT IMPACT STATEMENT AS DIRECTED.	<u>D-5</u>
CNAL N411	CNAL N411	CNAL N411	D 103	DESIGNATE SHIP AND AIR WING TO BE INCLUDED IN FORCE ACTIVITY DESIGNATOR (FAD) II.	<u>D-90</u>
SHIP	CNAL N411	CNAL N411	D 104	UPGRADE ALL OUTSTANDING REQUISITIONS FOR COSAL, AVCAL AND ROTATABLE POOL.	<u>D-90</u>
SHIP	CNAL N411	CNAL N411	D 105	REVIEW AND UPDATE REQUESTS FOR REQUIRED LOGISTICS SUPPORT REPRESENTATIVE (LSR).	<u>C-30</u>
SHIP	CNAL N412/N432C	CNAL N432C	D 106	PROMULGATE POA&M FOR IMPLEMENTATION OF MSC.	<u>C-30</u>
SHIP	CNAL N412/N432C	CNAL N432C	D 107	IMPLEMENT MSC.	<u>C+30</u>
NAVSEA 312	SHIP/CNAL N432C	CNAL N432C	D 108	START ILO AUDIT (COH).	<u>AS REQD</u>
NAVSEA 312	SHIP/CNAL N432C	CNAL N432C	D 108A	COMPLETE ILO AUDIT (COH).	<u>AS REQD</u>
SHIP	CNAL N422C4	CNAL N422C	D 109	SCHEDULE SIDMS ASSIST VISIT.	<u>AS REQD</u>
SHIP	CNAL N422C4	CNAL N422C	D 109A (V)	CONDUCT SIDMS ASSIST VISIT.	<u>AS REQD</u>
			D 110	NOT USED	

PERSONAL SERVICES

SHIP	NFMT/CNAL N41A	CNAL N412A	D 111	SCHED NAVY FOOD MANAGEMENT TEAM (NFMT) ASSIST VISIT.	<u>D-75</u>
SHIP	NFMT/CNAL N41A	CNAL N412A	D 111A (V)	CONDUCT NFMT ASSIST VISIT.	<u>D-45</u>
SHIP	FAADC/CNAL N41A	CNAL N412A	D 112	SCHED JUMPS ASSIST VISIT.	<u>D-75</u>
SHIP	FAADC/CNAL N41A	CNAL N412A	D 112A (V)	CONDUCT JUMPS ASSIST VISIT.	<u>D-45</u>

Enclosure (2)

D-8

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES			E	ENGINEERING	COMPLETION DATES
<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 1	DEVELOP TECHNICAL DOCUMENT REQUIREMENTS LIST (COH/SRA).	<u>A-150</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 1A	ISSUE TECHNICAL DOCUMENT REQUIREMENTS LIST (COH/SRA).	<u>A+15</u>
SHIP/ SHIPYARD	CNAL N43	CNAL N431	E 2	DEVELOP SYSTEM CERTIFICATION REQUIREMENTS LIST (COH/SRA IF APPL).	<u>A-120</u>
SHIPYARD	CNAL N43/SHIP/ GRUCOM	CNAL N431	E 2A	ISSUE SYSTEM CERTIFICATION SCHEDULE (COH/SRA IF APPL).	<u>A+15</u>
SHIP/ SHIPYARD	CNAL N43	CNAL N431	E 3	DEVELOP SYSTEM TEST REQUIREMENTS (COH/SRA).	<u>A-120</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 3A	ISSUE INTEGRATED TEST LIST (COH/SRA).	<u>A+15</u>
SHIP	CNAL N43/GRUCOM	CNAL N431	E 4	CONDUCT SELF-ADMINISTERED AUDIT (COH/SRA).	<u>A-90</u>
SHIP/ SHIPYARD	CNAL N43	CNAL N431	E 5	ISSUE EQUIPMENT LOADOUT SCHED (COH).	<u>A+45</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 6	SUBSTANTIAL COMPLETION OF REPAIRS ENGINEERING (SCORE) (COH) - FORWARD.	<u>C-65</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 6A	SCORE (COH) - FORWARD.	<u>C-35</u>
SHIP	CNAL N43	CNAL N431	E 7	LIGHT OFF FORWARD MACHINERY GROUP (COH).	<u>C-90</u>
SHIP	CNAL N43	CNAL N431	E 7A	LIGHT OFF FORWARD MACHINERY GROUP (SRA).	<u>C-30</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 8	SUBSTANTIAL COMPLETION OF REPAIRS ENGINEERING (SCORE) (SRA) - AFT.	<u>C-50</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 8A	SCORE (SRA) - AFT.	<u>C-45</u>
SHIP	CNAL N43	CNAL N431/N81	E 9	LIGHT OFF AFT MACHINERY GROUP (COH).	<u>C-45</u>
SHIP	CNAL N43	CNAL N431/N81	E 9A	LIGHT OFF AFT MACHINERY GROUP (SRA).	<u>C-20</u>

COMNAVAIRLANTINST 3500.48H

SHIP	SHIPYARD/GRUCOM/ CNAL N43	CNAL N431	E 10	SUBMIT DOCK TRIAL AGENDA (COH/SRA).	<u>DT-120/60</u>
SHIP	SHIPYARD/GRUCOM/ ATG	CNAL N81	E 11	SUBMIT FAST CRUISE AGENDA (COH/SRA).	<u>FC-120/60</u>
CLF NPEB	SNPMTT/N8N	CNAL N431E	E 12 (N)	SCHED REACTOR SAFEGUARD EXAM (COH).	<u>C-75</u>
CLF NPEB	SNPMTT/N8N	CNAL N431E	E 12A (N)(V)	CONDUCT REACTOR SAFEGUARD EXAM (COH).	<u>C-45</u>
SHIPYARD	CNAL N43/SHIP	CNAL N431	E 13	SUBMIT SEA TRIAL AGENDA TO CNAL N43 (COH).	<u>ST-60</u>
SHIP/ SHIPYARD	CNAL N43	CNAL N431	E 14	CONDUCT DOCK TRIALS (COH/SRA).	<u>ST-14</u>
SHIP	CNAL N41	CNAL N411	E 15	COMPLETE LOADOUT (COH).	<u>C-30</u>
SHIP/ SHIPYARD	CNAL N43	CNAL N81	E 16	REPORT MATERIAL AND CREW READINESS TO COMMENCE FAST CRUISE (COH/SRA).	<u>FC</u>
SHIP	GRUCOM	CNAL N81	E 17	CONDUCT FAST CRUISE (COH/SRA).	<u>ST-2</u>
SHIP/ SHIPYARD	CNAL N43/N81/ GRUCOM	CNAL N431/ N81	E 18	CONDUCT SEA TRAILS (COH/SRA).	<u>ST</u>
SHIP/ SHIPYARD	CNAL N43	CNAL N431	E 19	COMPLETE SYSTEMS CERTIFICATION (COH/SRA IF APPL).	<u>ST</u>
SHIP	CNAL N43/N81	CNAL N433/ N81A	E 20	COMPLETE FLIGHT DECK CERTIFICATION (COH/SRA).	<u>C+30</u>
SHIP	CNAL N43	CNAL N431	E 21	COMMENCE SUBMISSION OF CASREPS FOR INOP EQUIP.	<u>C</u>
CNAL N43/ SHIP	CNAL N43	CNAL N431	E 22	CONDUCT VERIFICATION OF NAVIGATIONAL LIGHTS (ARCS AND POSITIONS).	<u>ST</u>
CNAL N43/ SHIP	CNAL N43	CNAL N431	E 22A (V)	CONDUCT VERIFICATION OF NAVIGATIONAL LIGHTS (ARCS AND POSITIONS) REQUIRED AFTER ANY INDUSTRIAL WORK OR DAMAGE AFFECTING LIGHTS. SCHED INSURV INSPECTION (OPNAVINST 4730.5).	<u>AS REQD</u>
INSURV/ SHIP	CNAL N43/N3	CNAL N431	E 23		<u>INSURV-120</u>
INSURV/ SHIP	CNAL N43	CNAL N431	E 23A (V)	CONDUCT INSURV INSPECTION. (LAST INSURV WAS COMPLETE ON _____.)	<u>LAST INSURV +3 YEARS</u>

Enclosure (2)

E-2

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

F

SHIP/AIR WING PERSONNEL READINESS

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
SHIP	CNAL N11/N11A	GRUCOM	F 1	DEPT HEAD LEVEL REVIEW OF MANPOWER AUTHORIZATION (OPNAV 1000/2) CONSIDERING PLANNED CHANGES IN EQUIP, MISSION, ACFT AND SHIP ALTERATIONS TO BE ACCOMPLISHED PRIOR TO NEXT DEPLOYMENT.	<u>D-13 MONTHS</u>
CVW/SQDNS	CNAL N11/N11A	GRUCOM	F 1A	SAME AS MILESTONE F 1 FOR AIR WING AND SQDNS.	<u>D-13 MONTHS</u>
CV/CVW/ SQDNS	CNAL N14-E	GRUCOM	F 1B	SUBMIT PERSONNEL REQUIREMENTS PER A PROGRAMMED AIRCRAFT AUGMENT ABOVE APPROVED PAA (SH-3D/G, SH-60F/H, ETC.).	<u>D-7 MONTHS</u>
SHIP	CNAL N11/N11A	GRUCOM	F 2	DEPT HEAD LEVEL REVIEW OF NEC DEFICIENCIES TO BE ACCOMPLISHED WITH MILESTONE F1.	<u>D-13 MONTHS</u>
CVW/SQDNS	CNAL N11/N11A	GRUCOM	F 2A	SAME AS MILESTONE F 2 FOR AIR WING AND SQDNS.	<u>D-13 MONTHS</u>
SHIP	CNAL N11/ GRUCOM	CNAL N11A	F 3	SUBMIT CHANGES TO MANPOWER AUTHORIZATION AND NEC SKILLS PER OPNAVINST 1000.16 SERIES.	<u>D-12 MONTHS</u>
CVW/SQDNS	CNAL N11/ GRUCOM	CNAL N11A	F 3A	SAME AS MILESTONE F 3 FOR AIR WING AND SQDNS.	<u>D-12 MONTHS</u>
SHIP	CNAL N14E/ N422C	GRUCOM	F 4	REVIEW ON BOARD PERSONNEL ASSETS PROJECTED TO COMPLETE DEPLOYMENT, PRIORITIZE SPECIFIC NEC AND SKILL REQUIREMENTS; IDENTIFY THOSE THAT CAN BE SATISFIED THROUGH EITHER OJT OR FORMAL TRNG. ENSURE THAT TRAINING REQUIREMENTS FOR CROSSDECK ITEMS FOR THE ANTICIPATED THEATER OF OPERATION ARE CONSIDERED. SUBMIT TAD TRNG REQUESTS PER CNALINST 1320.5 SERIES.	<u>D-9 MONTHS</u>

F-1

Enclosure (2)

COMNAVAIRLANTINST 3500.48H

CVW/SQDNS	CNAL N14E/ N422C	GRUCOM	F 4A	SAME AS MILESTONE F 4 FOR AIR WING AND SQDNS.	<u>D-9 MONTHS</u>
SHIP	CNAL N14E/ N14E1	GRUCOM	F 5	VERIFY ACTIVITY NAVMILPERSCOM ENLISTED DISTRIBUTION VERIFICATION REPORT (EDVR) PER NAVMILPERSCOMINST 1080.1 SERIES.	<u>MONTHLY</u>
CVW/SQDNS	CNAL N14E/ N14E1	GRUCOM	F 5A	SAME AS MILESTONE F 5 FOR AIR WING AND SQDNS.	<u>MONTHLY</u>
SHIP	CNAL N14E/ N14E1	GRUCOM	F 6	REPORT UNPROGRAMMED LOSSES; I.E., HOSPITAL TRANSFERS, DEATHS, ETC; PER THE PROVISIONS OF ENLISTED TRANSFER MANUAL (CHAPTER 26).	<u>AS REQD</u>
CVW/SQDNS	CNAL N14E/ GRUCOM	CNAL N14E1	F 6A	SAME AS MILESTONE F 6 FOR AIR WING AND SQDNS.	<u>AS REQD</u>
SHIP/CVW/ SQDNS	CNAL N14E/ N14E1	GRUCOM	F 7	ESTABLISH THE COMMAND PERSONNEL MANAGEMENT ACTION PLAN (CINCLANTFLTINST 1306.8 SERIES).	<u>D-14 MONTHS</u>
SHIP/CVW/ SQDNS	CNAL N14E/ N14E1	GRUCOM	F 8	SUBMIT "INITIAL PERSMAR" REPORT IN A FORMAT SIMILAR TO ENCLOSURE (1) TO CINCLANTFLTINST 1306.14 SERIES.	<u>D-12 MONTHS</u>
SHIP/CVW/ SQDNS	CNAL N14E/ N14E1	GRUCOM	F 9	SUBMIT "PERSMAR SITREP 1" REPORT IN A FORMAT SIMILAR TO ENCLOSURE (2) TO CINCLANTFLTINST 1306.14 SERIES.	<u>D-8 MONTHS</u>
SHIP/CVW/ SQDNS	CNAL N14E/ N14E1	GRUCOM	F 10	SUBMIT "PERSMAR SITREP 2" REPORT IN A FORMAT SIMILAR TO ENCLOSURE (3) TO CINCLANTFLTINST 1306.14 SERIES.	<u>D-3 MONTHS</u>
SHIP/CVW/ SQDNS	CNAL N14E/ N14E1	GRUCOM	F 11	SUBMIT "POST-DEPLOYMENT PERSMAR" REPORT TO CNAL IN A FORMAT SIMILAR TO ENCLOSURE (4) TO CINCLANTFLTINST 1306.14 SERIES.	<u>D+5</u>
SHIP	CNAL N14E/ N14E1	GRUCOM	F 12	SUBMIT A LIST OF PERSONNEL NOMINATED FOR EARLY SEPARATION TO CNAL N1 FOR APPROVAL PER NMPC MANUAL 3620100.4A.	<u>D-1 MONTH</u>
CVW/SQDNS	CNAL N14E/ N14E1	GRUCOM	F 12A	SAME AS MILESTONE F 12 FOR AIR WING AND SQDNS.	<u>D-1 MONTH</u>

Enclosure (2)

F-2

SHIP	CNAL N14E/ N14E1	GRUCOM	F 13	SCREEN ADVANCED ORDERS ON ALL PROSPECTIVE GAINS FROM EPADS AND PERSMAR RESPONSES TO ENSURE SPECIFIC NEC AND SKILL REQUIREMENTS ARE BEING FULFILLED. IF NOT, REQUEST NAVMILPERSCOM MODIFICATION OF ORDERS TO INCLUDE THE APPROPRIATE TRNG.	<u>WEEKLY</u>
CVW/SQDNS	CNAL N14E/ N14E1	GRUCOM	F 13A	SAME AS MILESTONE F 13 FOR AIR WING AND SQDNS.	<u>WEEKLY</u>
SHIP	CNAL N14O	GRUCOM	F 14	REVIEW OFFICER MANNING STATUS, INCLUDING REVIEW OF ODCR. REQUEST PRD ADJUSTMENT FROM NAVMILPERSCOM AS NECESSARY TO PREVENT KEY OFFICERS FROM DEPARTING SIMULTANEOUSLY.	<u>MONTHLY</u>
CVW/SQDNS	CNAL N14E/N14O	GRUCOM	F 14A	SAME AS MILESTONE F 14 FOR AIR WING AND SQDNS.	<u>MONTHLY</u>
SHIP/CVW/ SQD	CNAL N14E/ GRUCOM	CNAL N12	F 15	SUBMIT A CONSOLIDATED LIST OF THOSE PERSONNEL (OFF/ENL) SCHEDULED TO REMAIN BEHIND WHEN SHIP/SQDN DEPLOYS TO CNAL N1 IN THE FOLLOWING FORMAT: NAME, SSN, RATE, RATING, DESIG ACTIVITY MEMBER LOCATED, PRD, EAOS, REASON.	<u>AS ESTAB</u>
NAS AIMD	CNAL N14E/ N422C/GRUCOM	CNAL N14E1	F 16	SUBMIT SEAOPDET "PERSMAR" REPORT PER CINCLANTFLTINST 1306.14 SERIES (QUARTERLY).	
NAS AIMD	CNAL N14E/ N422C/GRUCOM	CNAL N14E1/ N422C/CV/ CVW	F 17	SUBMIT CONSOLIDATED LIST OF SEAOPDET PERSONNEL TO BE ASSIGNED TO CV AIMD IN FOLLOWING FORMAT: NAME, RATING/RATE, DNEC/PNEC/SNEC, DATE RTN FROM LAST DEPLOYMENT. INCLUDE PROJECTED SHORTAGES FOR DEPLOYMENT.	<u>TSTA I-30</u>
NAS AIMD	CNAL N14E/ N422C	CNAL N14E1/ N422C/CV/ CVW	F 17A	UPDATE LISTING OF PERSONNEL SUBMITTED IN F 17 ANNOTATING CHANGES (ADDITION/DELETIONS).	<u>JTFEX-14</u>
CVW	CNAL N1/N83	CNAL N12/ N14E	F 18	MEET WITH CNAL N3/N1/N8/N83 TO DISCUSS SORTS/PERSONNEL READINESS WHILE DEPLOYED.	<u>D-60</u>

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

G

MISCELLANEOUS/WEAPONS/MEDICAL

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
<u>MISCELLANEOUS</u>					
CNAL N448	SHIP/GRUCOM	CNAL N448	G 1	SCHED PHYSICAL SECURITY VISIT/INSPECTION.	<u>D-120</u>
CNAL N448	SHIP/GRUCOM	CNAL N448	G 1A (V)	CONDUCT PHYSICAL SECURITY VISIT/INSPECTION.	<u>D-90</u>
SHIP	SHIP/GRUCOM	CNAL N45	G 2	CONDUCT PERIODIC INDUSTRIAL HYGIENE SURVEY.	<u>C-6</u>
SHIP	CNAL N43/N431	GRUCOM	G 3	SUBMIT CASREP SUMMARY TO COMSIXTHFLT (CINCLANTFLT/CINCUSNAVEURINST 4700.7 SERIES).	<u>D+1</u>
			G 4	NOT USED	
SHIP	CVW/GRUCOM	CNAL N85A	G 5	SUBMIT REVISED AMMUNITION MISSION/SHIPFILL LOAD ALLOWANCE.	<u>L-180</u>
			G 6	NOT USED	
SHIP	CARGRU	CNAL N3/ N85A	G 7	CV OPSO/CNAL N3 IDENTIFY AMMO UNREP SVCS REQUIREMENT(S) (REF CINCLANTFLTINST 8010.12).	<u>L-180</u>
SHIP	CV	CNAL N3/ N85A	G 8	CV NOTIFY CVW OF PLANNED AMMO DELIVERY DATES.	<u>L-130</u>
CVW	SHIP/GRUCOM	CNAL N85A	G 8A	CVW SUBMIT TRNG ORD RQMTS TO CV FOR WORK-UPS/PHASE TRNG.	<u>L-120</u>
SHIP	CVW/GRUCOM	CNAL N85A	G 9	REQUISITION MISSION LOAD/SHIPFILL/NCEA (CV/CVW) (CINCLANTFLTINST 8010.12 SERIES).	<u>L-90</u>
TW	CVW	CNAL N85A	G 10	SKED SQDNS CWTPI (CNALINST C3500.42 SERIES).	<u>W-90</u>
TW	CVW	CNAL N85A	G 10A (V)	CONDUCT SQDN'S CWTPI.	<u>W-30</u>
			G 11	NOT USED	
SHIP	GRUCOM	CNAL N85A	G 12	SKED MAGAZINE SPRINKLING SYSTEM REVIEW (MSSR) CONCURRENT WITH ESR.	<u>L-90</u>

COMNAVAIRLANTINST 3500.48H

SHIP	CNAL N85/MOTU	GRUCOM/ CNAL N85A	G 12A (V)	CONDUCT MSSR PRIOR TO INITIAL AMMO ONLOAD CONCURRENT WITH ESR.	<u>L-30</u>
SHIP	CNAL N85	CNAL N85A	G 12B	SUBMIT REPORT OF MSSR IDENTIFYING DEFICIENCIES PER CNALINST 5100.23 SERIES.	<u>L+60</u>
SHIP	GRUCOM	CNAL N85A	G 13	SKED EXPLOSIVE SAFETY INSPECTION (ESI) CONCURRENT WITH MSSR (REF: OPNAVINST 8023.23A SERIES).	<u>L-90</u>
SHIP	NAVSEACENLANT	CNAL N85A/ GRUCOM	G 13A (V)	CONDUCT ESI CONCURRENT WITH MSSR.	<u>L-30</u>
SHIP/GRUCOM	CNAL N85A	CNAL N85A	G 14	REQUEST CINCLANTFLT OHSAT TEAM SERVICES (CINCLANTFLTINST 8020.3 SERIES).	<u>C-90</u>
SHIP	GRUCOM	CNAL N85A	G 14A (V)	CONDUCT SHIP'S INSTALLATION OHSAT VISIT.	<u>C-30</u>
SHIP	GRUCOM	CNAL N85A	G 14B (V)	COMPLETE OHSAT FOR INITIAL AMMO ONLOAD.	<u>L</u>
SHIP	GRUCOM	CNAL N85A	G 14C (V)	COMPLETE OHSAT VISIT FOR ADVANCED PHASE TRAINING.	<u>C2X</u>
SHIP	GRUCOM	CNAL N85A	G 14D (V)	COMPLETE OHSAT VISIT FOR JOINT FLEET EXERCISE.	<u>JTFEX</u>
SHIP	CNAL N422B2/ N422B4	CNAL N422B4/ N85A	G 15	COORDINATE W/AIMD DEPT FOR CNAL IMRL REVIEW PER CNALINST 13650.1.	<u>D-120</u>
SHIP	CNAL N422B2/ N422B4	CNAL N422B4/ N85A	G 15A	COMPLETE CNAL IMRL REVIEW.	<u>D-90</u>
SHIP	GRUCOM	CNAL N83/ N85A	G 16	SKED MINE READINESS CERTIFICATION INSPECTION (MRCI) (OPNAVINST C5040.15 SERIES).	<u>C2X-90</u>
GRUCOM	SHIP/ COMINELWARCOM	CNAL N83/ N85A	G 16A (V)	COMPLETE MRCI/TAV.	<u>C2X</u>
SHIP	GRUCOM/ NAVSEACENLANT	CNAL N85A	G 17	SKED TORPEDO READINESS FOR ISSUE TEAM (TRIT) (CNALINST 8000.6 SERIES).	<u>C2X-90</u>
SHIP	NAVSEACENLANT	CNAL N85A	G 17A (V) G 18 - G 22	COMPLETE TRIT. NOT USED	<u>C2X</u>

Enclosure (2)

G-2

SHIP	CNAL N85A/PMTC	CNAL N85A	G 23	SKED AVIATION ORDNANCE READINESS REVIEW (AORR) SKED FOR UNDERWAY PERIOD WHERE POSSIBLE.	<u>D-90</u>
SHIP	PMTC	CNAL N85A	G 23A (V)	CONDUCT AORR WITHIN 30 DAYS OF DEPLOYMENT (CNALINST 8000.6).	<u>D-30</u>
SHIP	GRUCOM	CNAL N85A	G 24	REQUEST EOD SVCS (CNALINST 8027.1).	<u>L-60</u>
SHIP	GRUCOM	CNAL N85A	G 25	SKED AFLOAT MOBILE ORDNANCE TRAINING TEAM (MOTT), BOTH ASHORE AND AFLOAT.	<u>X-60</u>
CVW	GRUCOM	CNAL N85A	G 25A (V)	COMPLETE MOTT TRNG FOR CVW SHORE ADVANCED WEAPONS TRNG.	<u>(X)</u>
SHIP/CVW	GRUCOM	CNAL N85A	G 25B (V)	COMPLETE MOTT TRNG UNDERWAY DURING TSTA.	<u>TSTA</u>
CVW	SHIP/GRUCOM	CNAL N85A	G 26	CVW IDENTIFY DEPLOYMENT CAD/AEPS AND TRAINING AMMO RQMTS.	<u>D-130</u>
SHIP	CVW/GRUCOM	CNAL N85A	G 27	CV/CVN REQUISITION ACFT CAD/AEPS AND TRAINING AMMO.	<u>D-120</u>
SHIP	GRUCOM	CNAL N85A	G 28	REPORT AMMO SHORTAGES TO CNAL N85A/CLF N422.	<u>D-60</u>
SHIP	GRUCOM	CNAL N85A	G 29	SUBMIT AMMO SHORTAGE RPT TO CNAL N85A/CLF N422.	<u>D-30</u>
SHIP/GRUCOM	EARLE, NJ	CNAL N85A	G 30	SKED AND CONDUCT POST-DEPLOYMENT AMMO BACKLOAD TRNG WITH WPNSTA EARLE EXPLOSIVE WPNS HANDLING TEAM.	<u>D-60</u>
SHIP/GRUCOM	PMTC	CNAL N85A	G 31	SKED AND CONDUCT POST-DEPLOYMENT AMMO BACKLOAD MISSILE SENTENCING INSP TRNG (OPNAVINST 8600.2 SERIES).	<u>D-60</u>
SHIP	GRUCOM/SIMA 97E	CNAL N85C	G 32	SKED PRE-DEPLOYMENT MAINTENANCE INSPECTION ON MHE (EE FORKLIFTS) (CNALINST 4790.27).	<u>D-60</u>
SHIP	GRUCOM	CNAL N85C	G 32A	CONDUCT POST-DEPLOYMENT MAINTENANCE ASSESSMENT ON MHE (EE FORKLIFTS).	<u>D-30</u>
SHIP	GRUCOM	CNAL N85A	G 33	SKED POST-DEPLOYMENT BACKLOAD AE (CINCLANTFLTINST 8010.12).	<u>R-180</u>
CNAL N31	CNAL N33/SHIP	CNAL N33	G 33A	CNAL IDENTIFY AE SERVICES.	<u>R-90</u>

COMNAVAIRLANTINST 3500.48H

SHIP	SHIP/CSF6THFLT	CNAL N85A	G 34	IDENTIFY AND REQUISITION AMMO BACKLOAD MATL FROM NAVSTA ROTA.	<u>R-60</u>
			G 35-39	NOT USED	

MEDICAL DEPARTMENT

SHIP	CNAL N02M	CNAL N02M	G 40	REVIEW NAVY MEDICAL AND DENTAL MATERIAL BULLETIN (NAVMEDMATSUPPCOMNOTE 6700) FOR ADDITIONS/DELETIONS TO AMAL.	<u>MONTHLY</u>
SHIP	CNAL N02M	CNAL N02M	G 41	INVENTORY AMAL.	<u>C+60</u>
SHIP	CNAL N02M	CNAL N02M	G 42	REPORT AMAL SHORTAGES TO CNAL N02M.	<u>C+30</u>
SHIP	NAVMEDCL NORVA	CNAL N02M	G 43 (V)	BIOMED REPAIR.	<u>C+30</u>
CNAL N02M	CNAL N02M	CNAL N02M	G 44 (V)	MEDICAL READINESS INSPECTION.	<u>C+60</u>
SQDN/COM	GRUCOM	GRUCOM MD	G 45	VERIFY PERSONNEL'S HEALTH RECORDS FOR MEDICAL SURVEILLANCE PROGRAMS.	<u>D-60</u>

DENTAL DEPARTMENT

SHIP	CNAL N02D	CNAL N02D	G 46	REPORT ADAL SHORTAGES TO CNAL N02D.	<u>D-90</u>
SHIP	CNAL N02D	CNAL N02D	G 47	REPORT NON-FUNCTIONAL ESSENTIAL EQUIPMENT TO CNAL N02D.	<u>D-60</u>
CNAL N02D/ SHIP	CNAL N02D	CNAL N02D	G 48	COMPLETE DENTAL READINESS INSPECTION.	<u>D-45</u>
SHIP	CNAL N02D	CNAL N02D	G 49	REVIEW NAVY MEDICAL AND DENTAL MATERIAL BULLETIN (NAVMEDMATSUPPCOMNOTE 6700) AND MAKE APPROPRIATE CHANGES TO ADAL.	<u>MONTHLY</u>
SQDN	CVW/GRUCOM/ DENTAL CLINIC	SHIP DENTAL OFFICER	G 50	VERIFY DENTAL READINESS FOR PERSONNEL GOING ON DEPLOYMENT. INFORM SHIP SENIOR DENTAL OFFICER.	<u>D-120</u>
SQDN	CNAL N02D	CNAL N02D	G 51	REVIEW NAVY MEDICAL AND DENTAL MATERIAL BULLETIN (NAVMEDMATSUPPCOMNOTE 6700) AND MAKE APPROPRIATE CHANGES TO ADAL.	<u>D-60</u>

NOTE: G 43 (V) NAVHOSP JAX Supporting Activity for aircraft carriers homeported in Mayport, FL.

Enclosure (2)

G-4

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

I

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
GRUCOM	SHIP	CNAL N02IG/ N3	I 1	SCHEDULE INSPECTION OF CNO ITEMS OF SPECIAL INTEREST (OPNAVNOTE 5040).	<u>RRC# 1</u>
GRUCOM	SHIP	CNAL N02IG	I 1A (V)	CONDUCT INSPECTION OF CNO ITEMS OF SPECIAL INTEREST.	<u>TBD</u>

MASTER AIRCRAFT CARRIER/AIR WING
COMPOSITE READINESS DEVELOPMENT PLAN (CRDP)

RESPONSIBILITIES

T

<u>ACTION</u>	<u>SUPPORTING</u>	<u>MONITORING</u>	<u>NO.</u>	<u>MILESTONE</u>	<u>COMPLETION DATES</u>
<u>SQDNS CONUS TRAINING PLAN</u>					
TW	CNAL N83/ GRUCOM	CNAL N83	T 1	SUBMIT INFO REQUIRED FOR TRNG PLAN (ART 1220 CNALINST C3500.42 SERIES) TO AIR WING.	<u>R-45</u>
SQDNS	CVW/GRUCOM	CNAL N83	T 2	SUBMIT TRNG PLANS TO AIR WING.	<u>R-10</u>
CVW	TW	CNAL N83	T 3	BRIEF TRNG PLANS TO TYPE WING CDR.	<u>R+10</u>
CVW	SQDNS/TW	CNAL N83	T 4	FORWARD CONSOLIDATED REPORT OF AIR WING TRNG PLAN TO CNAL N83 COPY TO GRUCOM AND SHIP.	<u>R+30</u>
CVW	SQDNS/TW	CNAL N83	T 5	BRIEF TRNG PLAN TO TYCOM.	<u>R+30</u>
			T 6-7	NOT USED	
<u>GENERAL</u>					
SHIP	ISIC/CSTG	GRUCOM	T 8	SCHEDULE CART I.	<u>R-80</u>
SHIP	ISIC	GRUCOM	T 9	CONDUCT CART I.	<u>R-40</u>
SHIP	CNAL N81/N83	GRUCOM	T 10	SUBMIT SHIP CONUS TRNG PLAN.	<u>R-30</u>
SHIP	CNAL N33/N81/N83	GRUCOM	T 10A	UPDATE SHIP CONUS TRNG PLAN.	<u>50% OF COH/SRA</u>
SHIP	GRUCOM/CVW	CNAL N81/N83	T 11	SUBMIT SHIP/AIR WING UNDERWAY TRNG PLAN TO CNAL N81 VIA GRUCOM ASSIGNED.	<u>C-40</u>
GRUCOM	GRUCOM	CNAL N81/N3	T 12	PROMULGATE COMBINED SHIP/AIR WING UNDERWAY TRNG PLAN.	<u>C-20</u>

COMNAVAIRLANTINST 3500.48H

GRUCOM	CNAL N83	CNAL N83	T 13	COORDINATE CVW INTERMEDIATE TRAINING PHASE ASSESSMENT REQUIREMENT WITH CNAL N83.	<u>C2X-30</u>
CNAL N31/ SHIP	ATG/ISIC/CSTG	GRUCOM	T 14	SCHED CART II.	<u>BAS PHS I</u>
ATG	SHIP/ISIC/CSTG	GRUCOM	T 14A (V)	CONDUCT CART II.	<u>BAS PHS-15</u>
SHIP	CNAL N81	GRUCOM	T 15	SMALL BOAT TRNG COMPLETE.	<u>C</u>
SHIP	CNAL N2	GRUCOM	T 16	SCHED OPERATIONS SECURITY (OPSEC) ASSIST VISIT.	<u>BAS PHS-14</u>
SHIP	CNAL N2	GRUCOM	T 16A (V)	CONDUCT OPERATIONS SECURITY (OPSEC) ASSIST VISIT.	<u>BAS PHS</u>
GRUCOM	SHIP	CNAL N2	T 17	CONDUCT REVIEW OF COMMAND OPSEC PROGRAM.	<u>JTFEX</u>
SHIP	CNAL N45	GRUCOM	T 18	SCHEDULE SURFACE SHIP SAFETY REVIEW.	<u>AS REQD</u>
SHIP	CNAL N45/ SAFETY C-12	GRUCOM	T 18A (V)	CONDUCT SURFACE SHIP SAFETY REVIEW.	<u>AS REQD</u>
SHIP	ATG	CNAL N81	T 19	SCHEDULE SHAKEDOWN MEETING WITH ATG (IF REQUIRED).	<u>C-30</u>
SHIP	COMTRALANT	CNAL N81	T 19A (M)	CONDUCT SHAKEDOWN MEETING.	<u>ST+15</u>
SHIP	ATG/GRUCOM/ CNAL N3/N81	GRUCOM	T 20	SCHEDULE TSTA I.	<u>C-60</u>
SHIP	ATG/GRUCOM/ CNAL N3/N81	GRUCOM	T 21	SCHEDULE TSTA II.	<u>C-60</u>
SHIP	ATG/GRUCOM/ CNAL N3/N81/N83	GRUCOM	T 22	SCHEDULE TSTA III.	<u>C-60</u>
SHIP	ATG/GRUCOM/ CNAL N3/N81	GRUCOM	T 23	SCHEDULE TSTA IV.	<u>C-60</u>
SHIP	ATG/CNAL N81	GRUCOM	T 24 (V)	CONDUCT TSTA I.	<u>BAS PHS</u>
SHIP	ATG/CNAL N81	GRUCOM	T 25 (V)	CONDUCT TSTA II.	<u>BAS PHS</u>
SHIP	ATG/CNAL N81	GRUCOM	T 26 (V)	CONDUCT TSTA III.	<u>BAS PHS</u>
SHIP	ATG/CNAL N81/N83	GRUCOM	T 27 (V)	CONDUCT TSTA IV.	<u>BAS PHS</u>

Enclosure (2)

T-2

AIR WING TRAINING - EMBARKED

ACHIEVE AIR WING MILESTONES PER MILESTONE
T3 AND CNALINST 3500.42 SERIES
(ART 2020) REPORT MAJOR SHORTFALLS.

CVW	SQNDNS	CNAL N83	T 28	CARRIER QUALIFIED (W-1).	<u>C+30</u>
CVW	SQNDNS	CNAL N83	T 29	QUALIFIED FOR LIMITED EMERGENCY OPS (W-2).	<u>BAS PHS+1</u>
CVW	SQDNS	CNAL N83	T 30	QUALIFIED FOR SUSTAINED COMBAT OPS (W-3).	<u>ADV PHS</u>
CVW	SQDNS	CNAL N83	T 31	FULLY READY FOR SUSTAINED COMBAT OPS (W-4).	<u>D</u>
SHIP/ CVW	GRUCOM	CNAL N83/ N63A/N633/ N81	T 32	SCHEDULE ONE DAY OPDEC TRNG COURSE WITH FLTDECGRULANT TWO PER OPNAVINST C3490.1C.	<u>AS REQD</u>
SHIP/ CVW	GRUCOM	CNAL N83/ N63A/N633/ N81	T 33	CONDUCT ONE DAY OPDEC TRNG COURSE WITH FLTDECGRULANT TWO.	<u>AS REQD</u>

AIR DEPARTMENT TRAINING

CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 34	SCHED DEPLOYED VISIT.	<u>D+60</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 34A (V)	CONDUCT DEPLOYED VISIT.	<u>D+90</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 35	POST-DEPLOYMENT AIR DEPT DEBRIEF/TRNG REVIEW.	<u>R+30</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 36	SCHED SRA/COH VISIT #1 AIR DEPT BRIEF.	<u>C-90</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 36A (V)	CONDUCT SRA/COH VISIT #1 AIR DEPT BRIEF.	<u>C-60</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 37	SCHED SRA/COH VISIT #2 INSPECTION/AIR DEPT WRITTEN EXAMS/INVENTORY CRASH AND SALVAGE EQUIP/ACFT SLING QUAL.	<u>C-60</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 37A (V)	CONDUCT SRA/COH VISIT #2.	<u>C-30</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 38	CART II/SCHED OPERATIONAL INSPECTION, AND FLIGHT DECK CERTIFICATION (PER MILESTONE E 18).	<u>C-30</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 38A (V)	CART II/CONDUCT OPERATIONAL INSPECTION, AND FLIGHT DECK CERTIFICATION (PER MILESTONE E 18).	<u>C+30</u>

COMNAVAIRLANTINST 3500.48H

CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 38B	SKED TSTA II - FLIGHT DECK WORK.	
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 38C (V)	CONDUCT TSTA II - FLIGHT DECK WORK.	
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 39	SCHED UNDERWAY AIR DEPT TRNG VISIT.	<u>ADV PHS-45</u>
CNAL N81A	SHIP/GRUCOM/ATG	CNAL N81	T 39A (V)	CONDUCT UNDERWAY AIR DEPT TRNG VISIT.	<u>ADV PHS</u>

FOD PREVENTION/REDUCTION

SHIP/CVW	GRUCOM	CNAL N421G	T 40	SUBMIT VIA MESSAGE, POA&M FOR IMPLEMENTATION OF SHIP/AIR WING FOD PREVENTION/REDUCTION PROGRAM. FWD UNDER SEPCOV CURRENT COPY OF SHIP/AIR WING FOD PREVENTION/REDUCTION INST (ATTN CNAL N421G).	<u>FC-10</u>
----------	--------	------------	------	---	--------------

ENGINEERING DEPARTMENT TRAINING

CNAL N8N	SHIP/NPMTT	CNAL N8N/ N431	T 41 (N)	SCHED NPMTT ASSIST VISIT.	<u>ORSE-120</u>
CNAL N8N	SHIP/NPMTT	CNAL N8N/ N431	T 41A (N/V)	CONDUCT NPMTT ASSIST VISIT.	<u>ORSE-60</u>
CNAL N8N/ CLF	SHIP/NPMTT	CNAL N8N/ N431	T 42 (N)	SCHED ORSE CINCLANTFLT NPEB. LAST ORSE _____.	<u>YEARLY-60</u>
CNAL N8N/ CLF	SHIP/NPMTT	CNAL N8N/ N431	T 42A (N/V)	CONDUCT ORSE CINCLANTFLT NPEB.	<u>YEARLY</u>
CNAL N8N	SHIP/NPMTT	CNAL N8N/ N431	T 43 (N)	SCHED NPMTT ASSIST VISIT.	<u>ORSE+120</u>
CNAL N8N	SHIP/NPMTT	CNAL N8N/ N431	T 43A (N/V)	CONDUCT NPMTT ASSIST VISIT.	<u>ORSE+180</u>
SHIP/GRUCOM/ ATG	CNAL N81	CNAL N81	T 44 (F)	SCHED AND CONDUCT FREMP SCHOOLS AS NEEDED DURING COH.	<u>C-180</u>
SHIP/GRUCOM/ ATG	CNAL N81	CNAL N81	T 45 (F)	SCHED AND CONDUCT FREMP SCHOOLS AS NEEDED DURING SRA.	<u>A+10</u>

SHIP	ATG/CNAL N81E	GRUCOM	T 46 (F)	SCHEDULE PRE-INDUSTRIAL VISIT (FWD & AFT).	<u>A-90</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 47 (F)	SCHEDULE INDUSTRIAL VISIT 1 (FWD & AFT).	<u>A+7</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 48 (F)	SCHEDULE INDUSTRIAL VISIT 2 (FWD & AFT).	<u>A+45</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 49 (F)	SCHEDULE TYCOM ASSIST VISIT(S) (FWD & AFT).	<u>AS REQD</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 50 (F)	CONDUCT PRE-INDUSTRIAL VISIT (FWD & AFT).	<u>A-30</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 51 (F)	CONDUCT INDUSTRIAL VISIT 1 (FWD & AFT).	<u>A+30</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 52 (F)	CONDUCT INDUSTRIAL VISIT 2 (FWD & AFT).	<u>TBD</u>
SHIP	ATG/CNAL N81E	GRUCOM	T 53 (F)	CONDUCT TYCOM ASSIST VISIT(S) (IF REQUIRED).	<u>TBD</u>
CNAL N81E	CNAL N431/N81/ ATG	CNAL N431/ N81	T 54 (F)	SCHED TYCOM LOE INSPECTION (SRA).	<u>A</u>
CNAL N81E	CNAL N43/N81/ SHIP/ATG	CNAL N431/ N81	T 54A (F/V)	SCHED TYCOM LOE (FWD MACHINERY GROUP) INSPECTION (SRA).	<u>C-30</u>
CNAL N81	CNAL N43/N81/ SHIP/ATG	CNAL N431/ N81	T 54B (F/V)	CONDUCT TYCOM LOE (AFT MACHINERY GROUP) INSPECTION (SRA).	<u>C-20</u>
CNAL N81/ CLF PEB	CNAL N43/N81/ GRUCOM	CNAL N43/ N81/GRUCOM	T 55 (F)	SCHED PEB LOE - FWD AND AFT MACHINERY GROUPS (COH, COLDPLANT > 120 DAYS).	<u>A+90</u>
CLF PEB	CNAL N43/N81/ SHIP	CNAL N431/ N81	T 55A (F/V)	CONDUCT PEB LOE - FWD MACHINERY GROUP (COH, COLDPLANT > 120 DAYS).	<u>C-90</u>
CLF PEB	GRUCOM	CNAL N431/ N81	T 56 (F/V)	CONDUCT PEB LOE AFT MACHINERY GROUP (COH, COLDPLANT > 120 DAYS).	<u>C-60</u>
SHIP	SHIP/CNAL N81/ ATG	GRUCOM	T 57 (F)	SCHED UNDERWAY PRE-OPPE ASSIST VISIT.	<u>C-10</u>
CNAL N81	SHIP/CNAL N81/ ATG	GRUCOM	T 57A (F/V)	CONDUCT UNDERWAY PRE-OPPE ASSIST VISIT.	<u>C+20</u>
CNAL N81	SHIP/CNAL N81/ ATG	GRUCOM	T 58 (F)	REPEAT MILESTONE T 57.	<u>ADV PHS-30</u>
CNAL N81	SHIP/CNAL N81/ ATG	GRUCOM	T 58A (F/V)	REPEAT MILESTONE T 57A.	<u>ADV PHS</u>
CNAL N81	SHIP/CNAL N81	GRUCOM	T 59 (F)	SCHED CINCLANTFLT PEB OPPE.	<u>C+30</u>
CLF PEB	SHIP/CNAL N81	GRUCOM	T 59A (F/V)	CONDUCT CINCLANTFLT PEB OPPE.	<u>C+150</u>
CNAL N431	SHIP	GRUCOM	T 60	SCHED AUXILIARIES ASSIST VISIT.	<u>D-120</u>
CNAL N431	SHIP	GRUCOM	T 60A (V)	CONDUCT AUXILIARIES ASSIST VISIT.	<u>D-90</u>

COMNAVAIRLANTINST 3500.48H

CNAL N8N	SHIP	CNAL N8N	T 61 (N)	SCHEDULE PORSE/CINCLANTFLT NPEB.	<u>AS REQD</u>
CNAL N02N/ CLF	SHIP	CNAL N02N	T 61A (N/V)	CONDUCT PORSE/CINCLANTFLT NPEB.	<u>AS REQD</u>
SHIP	COMLOGGRU 2/ CNAL N81/ N434/ATG	GRUCOM	T 62	SCHED STREAM TEAM/UNREP TEAM TRAINING.	<u>AS REQD</u>
SHIP	COMLOGGRU 2/ CNAL N81/ N434/ATG	GRUCOM	T 62A (V)	CONDUCT STREAM TEAM/UNREP TEAM TRAINING.	<u>AS REQD</u>
SHIP	COMLOGGRU 2	GRUCOM	T 63 (V)	REPEAT T 62/T 63.	<u>AS REQD</u>
<u>DAMAGE CONTROL (DC) TRAINING</u>					
GRUCOM	SHIP	CNAL N81E	T 64 (V)	CONDUCT IN-PORT EMERGENCY TEAM EVAL.	<u>R+14</u>
SHIP	SHIP	CNAL N81E	T 65	SCHED PRE-SRA/COH ASSIST VISIT.	<u>A-55</u>
SHIP	SHIP	CNAL N81E	T 65A (V)	CONDUCT PRE-SRA/COH ASSIST VISIT.	<u>A-25</u>
SHIP	SHIP	CNAL N81E	T 66 (V)	SCHED AND CONDUCT SRA/COH ASSIST VISIT.	<u>MONTHLY</u>
SHIP	SHIP	CNAL N81E/ N43	T 67	SCHED AFFF SYSTEMS GROOM.	<u>C-30</u>
CNAL N81E/ N434E	GRUCOM/SHIP	CNAL N81E/ N43	T 67A (V)	CONDUCT AFFF SYSTEMS GROOM.	<u>C-15</u>
SHIP	GRUCOM	CNAL N81E/ N43	T 68	SCHED SEA TRIAL EVAL/CERT OF AFFF SYSTEMS.	<u>S-30</u>
CNAL N81E/ N434E	SHIP/GRUCOM	CNAL N81E/ N43	T 68A (V)	CONDUCT SEA TRIAL EVAL/CERT OF AFFF SYSTEMS.	<u>ST</u>
SHIP	GRUCOM	CNAL N81E/ N43	T 69	REPORT CORRECTIVE ACTION TAKEN/PLANNED ON DISCREPANCIES NOTED DURING T 64A EVAL/CERT.	<u>T64+30</u>
SHIP	GRUCOM/SHIP	CNAL N81E	T 70	SCHED BASIC/ADVANCE PHASE EVAL/CERT.	<u>BAS/ADV -30</u>
CNAL N81E/ ATG	SHIP/GRUCOM	CNAL N81E	T 70A (V)	CONDUCT BASIC/ADVANCE PHASE EVAL/CERT.	<u>BAS/ADV</u>

SHIP	GRUCOM/ATG	CNAL N81E	T 71 (F)	SCHED DC LOE ASSIST VISIT.	C-15
CNAL N81E/ ATG	SHIP/GRUCOM	CNAL N81E	T 71A (F/V)	CONDUCT DC LOE ASSIST VISIT.	<u>C</u>

CATCC TRAINING

CNAL N533	SHIP	CNAL N533	T 72	POST-DEPLOYMENT CATCC DEBRIEF/TRNG REVIEW.	R+20
CNAL N533	SHIP	CNAL N533	T 73	PRE-BASIC PHASE CATCC BRIEF.	C-30
CNAL N533	SHIP	CNAL N533	T 74	SCHED UNDERWAY CATCC TRNG VISIT AS REQD.	C
CNAL N533	SHIP	CNAL N533	T 74A (V)	CONDUCT UNDERWAY CATCC TRNG VISIT AS REQD.	TSTA I/II/III
SHIP	GRUCOM	CNAL N533	T 75	SCHED ACLS INSPECTION PER OPNAVINST 3120.28A.	C-30
SHIP	GRUCOM	CNAL N533	T 75A (V)	CONDUCT ACLS INSPECTION.	AS REQD
SHIP	FAA	CNAL N533/ GRUCOM	T 76	SCHED TACAN FLIGHT CHECK.	C-30
CNAL N533/ FAA	SHIP/GRUCOM	CNAL N533	T 76A (V)	CONDUCT TACAN FLIGHT CHECK.	C+15
			T 77-79	NOT USED	

ELECTRONIC WARFARE (EW) TRAINING

CNAL N81D2	SHIP/GRUCOM	CNAL N81D2	T 80	POST-DEPLOYMENT EW DEBRIEF/TRNG REVIEW.	R+20
SHIP	GRUCOM	CNAL N81D2	T 81	SCHED PRE-SRA/COH EW VISIT.	R+15
CNAL N81D2	SHIP	CNAL N81D2	T 81A (V)	CONDUCT PRE-SRA/COH EW VISIT.	R+30
CNAL N81D2	GRUCOM	CNAL N81D2	T 82	SCHED PRE-BASIC PHASE EW BRIEF.	C-30
CNAL N81D2/ ATG	CNAL N81D2/SHIP	CNAL N81D2	T 82A	CONDUCT PRE-BASIC PHASE EW BRIEF.	C+5
			T 83-89	NOT USED	

CVIC TRAINING

SHIP	CNAL N2	CNAL N2	T 90	SCHEDULE PRE-SRA/COH SHIPALT AND TRAINING REVIEW.	<u>A-30</u>
CNAL N22/N21	SHIP N2	CNAL N2	T 90A (V)	CONDUCT PRE-SRA/COH SHIPALT AND TRAINING REVIEW.	<u>A+20</u>
SHIP	CNAL N21/N22	CNAL N2	T 91	INTEGRATE INTEL/CRYPTOLOGIC TRNG INTO SHIP'S TRNG PLAN.	<u>C-10</u>
SHIP	CNAL N21/N22	CNAL N2	T 92	SCHEDULE POST-SRA/COH CVIC CHECK.	<u>C-20</u>
CNAL N21/N22	SHIP	CNAL N2	T 92A (V)	CONDUCT POST-SRA/COH CVIC CHECK.	<u>C+10</u>
CNAL N21/N22	SHIP	CNAL N2	T 93	SCHEDULE PRE-DEPLOY CVIC MATL AND EQUIPMENT GROOM.	<u>ADV PHS-120</u>
CNAL N435	SHIP	CNAL N2	T 93A (V)	CONDUCT PRE-DEPLOY CVIC MATL AND EQUIPMENT GROOM.	<u>ADV PHS-60</u>
SHIP	CNAL N221	CNAL N2	T 94	SCHEDULE AVLANT EQUIPMENT CERTIFICATION.	<u>D-60</u>
SHIP	CNAL N221	CNAL N2	T 94A (V)	CONDUCT AVLANT EQUIPMENT CERTIFICATION.	<u>D-30</u>
SHIP	CNAL N21/N22	CNAL N2	T 95	ORDER EQUIPMENT OPERATING AND MAINTENANCE MANUALS.	<u>A+30</u>
SHIP	CNAL N22	CNAL N2	T 95A	ORDER MAPS AND CHARTS TO FULL INVENTORY.	<u>C-20</u>
SHIP	CNAL N22	CNAL N2	T 96	ORDER EQUIPMENT CONSUMABLES.	<u>ADV PHS-30</u>
SHIP	CNAL N22	CNAL N2	T 97	ORDER NEO PACKS TO FULL INVENTORY.	<u>C-20</u>
SHIP	CNAL N22	CNAL N2	T 98	ORDER PPDB PACKS TO FULL INVENTORY.	<u>C-20</u>
SHIP	CNAL N22	CNAL N2	T 99	ORDER CLASSIFIED PUBS.	<u>C-20</u>
SHIP	CNAL N221	CNAL N2	T 100	ORDER PHOTO CONSUMABLES.	<u>D-60</u>
SHIP	CNAL N21	CNAL N2	T 101	MAIL ARFCOS FORM 10.	<u>D-30</u>
SHIP	CNAL N22	CNAL N2	T 102	CONDUCT CLASSIFIED PUBS INVENTORY.	<u>R+90</u>
			T 103-104	NOT USED	

SHIP'S SIGNALS EXPLOITATION SPACE (SSES) TRAINING

SHIP	CNAL N21	CNAL N2	T 105	SCHEDULE COMBAT CRYPTOLOGIC READINESS TRAINING (CCRT).	<u>ADV PHS-60</u>
SHIP	CNAL N21	CNAL N2	T 105A (V)	CONDUCT CCRT.	<u>ADV PHS-15</u>
CNAL N21	SHIP	CNAL N2	T 106	SCHEDULE PRE-DEPLOYMENT SSES SPECIAL EQUIPMENT GROOM.	<u>ADV PHS-120</u>
CNAL N435	SHIP	CNAL N2	T 106A (V)	CONDUCT PRE-DEPLOYMENT SSES SPECIAL EQUIPMENT GROOM.	<u>ADV PHS-60</u>
SHIP	CCG	CNAL N21	T 107	PSTL/SPL REVIEW.	<u>D-75</u>
SHIP	CNAL N21	CNAL N2	T 108	SCHEDULE ELW-30-SF.	<u>C-60</u>
SHIP	CNAL N21	CNAL N2	T 108A (V)	CONDUCT ELW-30-SF.	<u>C-30</u>
CNAL N21	SHIP	CNAL N2	T 109	SCHEDULE RFD GROOM/UPGRADE.	<u>D-120</u>
CNAL N435	SHIP	CNAL N21	T 109A (V)	CONDUCT RFD GROOM/UPGRADE.	<u>D-45</u>

ELECTRONIC TRAINING

CNAL N85	NAVSEACENLANT	CNAL N435	T 110	CONDUCT WEAPONS LOGSAT/PUBSAT.	<u>C-30</u>
CNAL N41	CNAL N635	CNAL N435	T 111 (V)	CONDUCT ELECTRONIC COSAL/APL REVIEW.	<u>C-30</u>
CNAL N435	SHIP	CNAL N435	T 112 (V)	CONDUCT PERSONNEL/TRNG AUDIT.	<u>D-180</u>
CNAL N435	NAVELEX/NAVSEA	CNAL N435/ N1	T 113 (V)	CONDUCT COMBAT SYSTEMS READINESS REVIEW (CSRR).	<u>D-120/90</u>
SHIP	NAVTRADET	CNAL N435	T 114	SKED FC/ET CORROSION CONTROL TRNG.	<u>D-180</u>
SHIP	NAVTRADET	CNAL N435	T 114A	COMPLETE FC/ET CORROSION CONTROL TRNG.	<u>D-60</u>
SHIP	FTC	CNAL N435	T 115	CERTIFY MINIMUM 8 MICRO SOLDERING TECHNICIANS ON BOARD.	<u>D-60</u>
SHIP	FTC	CNAL N435	T 116	CERTIFY MINIMUM 2 AN/USM-465 ATE TECHNICIANS ON BOARD.	<u>D-60</u>
SHIP	NAVSEACOMBAT	CNAL N435	T 117	SCHED SINS CERTIFICATION*.	<u>C-60</u>
SHIP	NAVSEACOMBAT	CNAL N435	T 117A (V)	COMPLETE SINS CERTIFICATION*.	<u>C+30</u>
SHIP	NSWSES	CNAL N435	T 118	SCHED CIWS/NSSMS CERTIFICATION*.	<u>C-60</u>
SHIP	NSWSES	CNAL N435	T 118A (V)	COMPLETE CIWS/NSSMS CERTIFICATION*.	<u>C+30</u>
			T 119	NOT USED	

* IF REQUIRED

COMMUNICATIONS

(PER TAB A TO APPENDIX I TO ANNEX K TO
TO CNAL OPORD 2000)

CNAL N61	SHIP	CNAL N61	T 120 (M/V)	COMMUNICATIONS ASSIST TRNG VISIT (CATV) #1 (DEPLOYMENT DEBRIEF, SRA/COH SCHED REVIEW).	<u>RRC #1</u>
CNAL N61	SHIP	CNAL N61	T 121 (M/V)	CATV #2. (PROGRESS OF COH/SRA; REVIEW POST-YARD SCHEDULE).	<u>RRC #2</u>
CNAL N61	SHIP	CNAL N61	T 122 (M/V)	CATV #3. (SRA/COH ACCOMPLISHMENTS. TRNG REVIEW. FAST CRUISE).	<u>RRC #3 F/C</u>
CNAL N61	SHIP	CNAL N61	T 123 (V)	COMM LOADEX EVAL.	<u>ADV PHS - 5</u>
CNAL N61	SHIP	CNAL N61	T 124 (M/V)	CATV #4. (REVIEW COMM POSTURE FOR DEPLOYMENT.)	<u>JTFEX</u>
			T 125	NOT USED	

(NOTE): DATE FOR MILESTONES: T-120, DETERMINED DURING CRDP REVIEW; T-121, CONDUCT DURING CREW CERTIFICATION VISIT PHASE ONE OR PHASE TWO; T-122, CONDUCT DURING CREW CERTIFICATION VISIT PHASE THREE; T-123 CONDUCT DURING THE ADVANCED PHASE. THE EMBARKED FLAG IS DESIGNATED THE OCE AND COMNAVAIRLANT IS THE OSE AND EXERCISE OBSERVER; T-124 IS CONDUCTED DURING A FALLEX (IF AVAILABLE) OR APPROXIMATELY 30 DAYS PRIOR TO THE CV/CVN INTENDED DEPLOYMENT.

COMBAT DIRECTION CENTER

SHIP	FCTCL	CNAL N81D1	T 126	RADNAV TEAM TRA J-221-0344.	<u>C-30</u>
SHIP	CNSL MTT	CNAL N81D1	T 127	LINK-11 TEAM TRA.	<u>INT PHS-45</u>
SHIP	NSG NW	CNAL N82	T 129	SCHED SIGSEC/OPSEC TRAINING.	<u>INT PHS-60</u>
SHIP	NSG NW	CNAL N82	T 129A (V)	CONDUCT SIGSEC/OPSEC TRAINING.	<u>INT PHS-30</u>
CNAL N81D	SHIP	CNAL N81D/ N435	T 130	SCHED CSRR/CSA/SEA SPARROW CERT.	<u>D-150</u>
CNAL N81D	SHIP	CNAL N81D/ N435	T 130A (V)	CONDUCT CSRR.	<u>D-120</u>
CSTG	SHIP	ISIC	T 130B (V)	CONDUCT CSA.	<u></u>

DECK

SHIP	GRUCOM/ COMLOGGRU 2 STREAM TEAM	CNAL N81	T 131 (V)	STREAM TEAM IN-PORT ASSIST VISIT.	<u>C-30</u>
SHIP	GRUCOM/ COMLOGGRU 2 STREAM TEAM	CNAL N81	T 132 (V)	STREAM TEAM UNDERWAY ASSIST VISIT.	<u>ST</u>
CNAL N434	SHIP	CNAL N431	T 133 (V)	UNREP SYSTEM INSPECTION.	<u>D-90</u>
SHIP	CNAL N435	CNAL N431	T 134 (V)	SMALL BOAT INSPECTION.	<u>R+60</u>
SHIP	CNAL N435	CNAL N431	T 135	CONFIRM SMALL BOAT READINESS VIA STATUS REPORT.	<u>D-60</u>
SHIP	CNAL N431	CNAL N431/N5	T 136	REPORT COMPLETION OF SMALL BOAT COXSWAIN TRNG.	<u>D-60</u>
CNAL N434	SHIP	CNAL N431/N5	T 137 (V)	ACCCIT VISIT (VENTILATION SURVEY).	<u>A-210</u>
CNAL N434	SHIP	CNAL N431/N5	T 138 (V)	HEAT STRESS SURVEY.	<u>A-180</u>

OPERATIONAL SEQUENCING SYSTEM (OSS)

SHIP	NAVSSSES/GRUCOM	CNAL N81	T 137 (EOSS)	COMPLETE REVIEW OF OSS.	<u>A+45</u>
			T 137 (AFOSS)		
			T 137 (CATSTM)		
NAVSSSES	SHIP/GRUCOM	CNAL N81	T 138 (EOSS)	RECEIVE UPDATED OSS.	<u>C</u>
			T 138 (AFOSS)		
			T 138 (CATSTM)		
SHIP	GRUCOM	CNAL N81	T 139 (EOSS)	VALIDATE NEW OSS.	<u>RECEIPT+ 30</u>
			T 139 (AFOSS)		
			T 139 (CATSTM)		
SHIP	GRUCOM/NAVSSSES	CNAL N81	T 140 (EOSS)	SUBMIT FEEDBACK REPORTS.	<u>AS REQD</u>
			T 140 (AFOSS)		
			T 140 (CATSTM)		

SHIP MAINTENANCE AND MATERIAL (3M/QA)					
CNAL N81B	SHIP	CNAL N81B	T 141	CONDUCT IEM/QA ASSIST VISIT (IN MAJOR OVERHAULS EVERY 45 DAYS).	R-45
CNAL N81B	SHIP	CNAL N81B1	T 142	CONDUCT 3M/QA ASSIST VISIT.	C-45
CNAL N81B	SHIP	CNAL N81B	T 143	CONDUCT 3M/QA EVALUATION.	C-120
CNAL N434	SHIP	CNAL N434	T 144	QA ASSIST VISIT (SHIPYARD).	R-45
CNAL N434	SHIP	CNAL N434	T 145	QA ASSIST.	C-45
CNAL N43	SHIP	CNAL N434	T 146	QA EVALUATION.	C-120

LEGEND

A	Arrival at Availability/COH Site
ACFT	Aircraft
AEPS	Aircrew Escape Propulsion System
AECL	Aircraft Equipment Configuration List
AFFF	Aqueous Film Forming Foam
AIMD	Aircraft Intermediate Maintenance Department
ALCON	All Concerned
AMAL	Authorized Medical Allowance List
AMMO	Ammunition
AOA	Nomen for AVDAL Deficiency List on Magnetic Tape
AOR	Aviation Ordnance Review
APA	Appropriation Purchase Account
APL	Allowance Parts List
ARREST	Arresting Gear
ATPL	Aviation Technical Publications Library
AV/AVN	Aviation
AVCAL	Aviation Parts (Range and Depth)
AWSE	Armament/Weapons Support Equipment
BATGRU	Battle Group Commander
C	Completion of Availability/COH
CADS	Cartridge Actuated Device System
CAL/CALIBR	Calibration
CAMSEE	Carrier Aircraft Maintenance/Supply Effectiveness Evaluation
CARGRU	Carrier Group Commander
CART	Command Assessment Readiness and Training
CASREP	Casualty Report
CAT	Catapult
CATCC	Carrier Air Traffic Control Center
CATV	Communication Assist Team Visit
CDR	Commander
CLAMP	Closed Loop Aeronautical Management Program
CLF	CINCLANTFLT
CNAL	COMNAVAIRLANT
COH	Complex Overhaul
COSAL	Ships Parts (Range and Depth)
CONUS	Continental United States
CSA	Combat Systems Assessment
CSRR	Combat Systems Readiness Review
CSTG	Combat Systems Training Group
CV	Carrier (Aircraft)
CVIC	Carrier Intelligence Center
CVW	Carrier Air Wing
CWTPI	Conventional Weapons Training Proficiency Inspection

Enclosure (3)

D	Depart for Overseas Deployment
DC	Damage Control
DETS	Detachments
DTG	Date Time Group
EDVR	Enlisted Distribution Verification Report
EEB	Engineering Examining Board
EM	Enlisted Man
ENCL	Enclosure
EOD	Explosive Ordnance Disposal
EPADS	Enlisted Personnel Action Documents
EPMAC	Enlisted Personnel Management Center
EPMU	Environmental Preventive Medicine Unit
EQUIP	Equipment
ESR	Explosive Safety Review
ESTA	Explosive Safety Technical Assist
ETA	Engineering Test Assistance
ETS	Engineering Technical Services
ETT	Engineering Training Team
EVAL	Evaluation
EW	Electronic Warfare
FAD	Force/Activity Designator
FAE	Fuel-Air Explosives
FALSC	Fleet Aviation Logistics Support Center
FLT	Flight
FOD	Foreign Object Damage
FRAA	Fleet Repairables Assistance Agent
FRAMP	Fleet Replacement Aviation Maintenance Program
FREMP	Fleet Replacement Engineering Maintenance Program
FRS	Fleet Readiness Squadron (RAG)
FSA	Fleet Support Activity/Full Systems Assigned
FW	Functional Wing
FWD	Forward
GFAE	Government Furnished Aeronautical Equipment
GINO	GPETE Initial Outfitting
GPETE	General Purpose Electronic Test Equipment
GRUCOM	Group Commander
GSE	Ground Support Equipment
IMRL	Individual Material Readiness List
INOP	Inoperative
INST	Instruction
INSURV	Board of Inspection and Survey
IRRS	Improved Rapid Rearm System
IWSR	Integrated Weapons System Review
JUMPS	Joint Uniform Military Pay System

L	Loadout
LABS	Laboratories
LOADEX	Communications Loading Exercise
LOE	Light-Off Examination/Level of Effort
LOGSAT	Logs Satisfactory
LSR	Logistic Support Representative
MAINT	Maintenance
MATL	Material
MED REPAIR	Medical Repair Unit
MED REP TECH	Medical Repair Technician
MGR	Manager
MHE	Material Handling Equipment
MOD	Modification
MOTT	Mobile Ordnance Training Team
MOTU	Mobile Technical Unit
MRCI	Mine Readiness Certification Inspection
MSG	Message
MSP	Maintenance Support Package
MSSL	Management System Summary List
MSSR	Magazine Sprinkling System Review
NAD	Naval Aviation Depot
NALC	Naval Aviation Logistics Center
NAVICP	Naval Inventory Control Point
NRMC	Naval Regional Medical Center
NEC	Navy Enlisted Classification Code
NEG	Negative
NFMT	Navy Food Management Team
NMCS	Not Mission Capable, Supply
NON-RFI/NRFI	Not Ready For Issue
NPEB	Nuclear Propulsion Examining Board
NPMTT	Nuclear Propulsion Mobile Training Team
NSC	Naval Supply Center
NSA	Navy Stock Account
NLT	Not Later Than
NTPI	Nuclear Training and Proficiency Inspection
NWAI	Nuclear Weapons Acceptance Inspection
ODCR	Officer Distribution Control Report
OJT	On-the-Job Training
OPPE	Operational Propulsion Plant Examination
OPS	Operations
ORD	Ordnance
ORE	Operational Readiness Evaluation
ORSE	Operational Reactor Safeguards Examination
PEB	Propulsion Examining Board
PERSMAR	Personnel Management Report
PKG	Package

POA&M	Plan of Action and Milestones
POC	Point of Contact
POM	Preparation for Overseas Movement (Pre-Overseas Movement)
PMCS	Partial Mission Capable, Supply
PME	Precision Measuring Equipment (Calibration Area)
PMU	Part Maintenance Utilization
P/N	Part Number
P/P	Pre-position
PQS	Personnel Qualification Standards
PRD	Projected Rotation Date
PUBSAT	Publications Satisfactory
QECAs	Quick Engine Change Assemblies (Built-up, RFI engines)
QECKs	Quick Engine Change Kits
R	Return from Overseas Deployment
RAMAT	Reconciliation and Management Assist Team
RDP	Readiness Development Plan
REFTRA/RAFT	Refresher Training
REP	Representative
REQ/REQD	Requested/Required
REQNs	Requisitions
REQMT	Requirement
RFI	Ready For Issue
RIS	Remote Information System
RMMS	Readiness Milestone Management System
ROAP	Retail Operations Assist Program
RRC	Readiness Review Conference
SAVAST	Ships AVCAL Assist Demand Tape
SCHED/SKED	Schedule
SCIR	Subsystem Capability Information Reporting
SCORE	Substantial Completion of Repairs Engineering
SDLM	Standard Depot Level Maintenance
SHIPALT	Ship Alteration
SITSUM	Situation Summary
SLEP	Service Life Extension Program
S/N	Serial Number
SOAP	Supply Overhaul Assistance Program
SPCC	Ships Parts Control Center
SQDN	Squadron
SRA	Selective Restricted Availability/Shop Replacement Assembly
SSES	Ship's Signal Exploitation Space
STD	Standard
STE	Special Test Equipment
STRL	Sea Trials
TAD	Temporary Additional Duty
TBH	Test Bench Harness
TECH	Technical

TOL	Tailored Outfitting List
TRE	Training Readiness Evaluation
TRNG	Training
TSTA	Tailored Ship's Training Availability
TYCOM	Type Commander
TYT	Type Training
UPK	Upkeep
U/W	Underway/Underwater
VAST	Versatile Avionics Shop Test
WOJO	Work Oriented Job Order
WRA	Weapons Replaceable Assembly
WSPD	Weapons System Planning Document

SAMPLE MILESTONE SUMMARY STATUS REPORT

From: Reporting Activity
To: COM _____ GRU _____
Info: COMNAVAIRLANT (N81)

Subj: MILESTONE SUMMARY STATUS REPORT OF ALL AIRCRAFT CARRIERS (CV)/(CVN)/
AIR WING (CVW) FOR THE MONTH OF _____

1. Milestones complete this month: B 11, B 13, D 3, etc. (Only maintenance complete since previous report need be reported.)

2. Off-Track Milestones: (Include reason and ECD if applicable.)

C 18 - Yard work in maintenance spaces may delay air wing acceptance.
ECD indefinite. (Note: Milestone reported off-track because future completion as scheduled is in jeopardy.)

G 6 - CAD requirements not yet received. ECD 22 JUL 96.
(Note: Milestone reported off-track because it is overdue.)

3. Recommended milestone date changes:

4. Comments:

Copy to: (as required)

Enclosure (4)

MILESTONE OFF-TRACK STATUS REPORT

A. Monitoring Responsibility Code: _____ Date: _____

B. Milestone Plan Completion Date: _____

C. Milestone Number and Description: _____

D. Corrective Action Taken/Planned and ECD: _____

Report submitted by: _____

Copy to: (as appropriate)

Enclosure (5)